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SOME NOTES ON THE RELATION OF DOMESTIC ANIMALS TO ANOPHELES.

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That domestic animals may be a means of protecting man against malaria was early suggested by certain Italian writers. Bonservizi concluded that domestic animals in the city of Mantua (Mantova) afforded protection to the inhabitants against Anopheles. In recent years the subject has been brought into more prominence through the researches of Roubaud. According to this author, A. maculipennis, the chief malaria carrier of northern and central Europe, has come to prefer domestic animals to man; it has become "zoophilic" even to the extent of a change in the maxillary dentition; and this change in the blood-seeking habits of the Anopheles has been a large, if not the chief, factor in the diminution or disappearance of malaria from certain well-populated regions of Europe, even in the presence of an adequate number of Anopheles.

In this connection it has seemed to us worth while to publish a few observations on the relation of domestic animals to *Anopheles* in the United States.

1. THE ATTRACTION OF MAN FOR ANOPHELES AS COMPARED WITH THAT OF DOMESTIC ANIMALS.

In a series of experiments carried on at Stuttgart, Ark., in 1920, man-baited and pig-baited mosquito traps were compared. The traps consisted of sheds with board roof and dirt floor, all of the same dimensions, 8 by 8 feet at the base, 8 feet high at the front, and 5 feet high at the rear. The sides were inclosed with mosquito netting, except an ample space left open at the bottom for the admission of mosquitoes. Three traps were arranged in a row, allowing an interval of 8 feet between each. All were about equally distant from *Anopheles*-breeding rice fields, the nearest of which was about 100 yards away.

The man-baited trap contained nightly one and sometimes two persons (white), rather inadequately protected by a smaller net

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¹ Bonservizi, F.: Corriere Sanitario, xiv, 1903, p. 61

placed immediately over the bed. The pig-baited trap contained two pigs not protected by net or screen, except in the last experiment. A control trap, containing no source of blood, was placed midway between the other two traps. Both men and pigs remained all night in the traps, and the mosquitoes caught were collected at dawn. The results of this experiment, which was repeated on four successive nights, are given in Table I.

	Man-baited trap		Pig-baited trap.			Control trap.			
Night of catch	A. quad- rimacu- latus.	A. cru- cians.	Total, both species.	A. quad- rimacu- latus.		Total, both species.	A. quad- rimacu- latus.	A. cru- cians.	Total, both species.
August 5	14 34 112 44	25 132 87 9	39 166 199 53	61 96 109 148	27 30 15 8	88 126 124 156	30 17 23 10	9 3 1 0	39 20 24 10
Total	204 92.1 11.7	253 99. 6 3. 2	457	414 94. 2 48. 2	80 100. 0 43. 8	494	80 50. 0 20. 0	13 53. 9 0. 0	93

Table I .- Anopheles caught in man-batted and pig-baited mosquito traps.

Two experiments with the same traps but with no control were carried out on the nights of August 3 and August 4. These gave the following catches: Man-baited trap—A. quadrimaculatus, 73; A. crucians, 85; pig-baited trap—A. quadrimaculatus, 115; A. crucians, 50. Including these two experiments, the totals of both species caught on six successive nights are as follows: Man-baited trap, A. quadrimaculatus, 277; A. crucians, 338; both species, 615. Pig-baited trap, A. quadrimaculatus, 529; A. crucians, 130; both species, 659.

On August 9, at the conclusion of the first series of experiments, the pigs were put into a screened box in order to test them under the same conditions obtaining in the man-baited trap, where persons were more or less protected by nets. This box was placed in the former control trap, and the original pig trap was left empty as a new control. The man-baited trap contained one person. Unfortunately this experiment was somewhat marred by a thunderstorm with a high wind, to which the man-baited trap was somewhat more exposed than the other traps. The results obtained were: Manbaited trap, A. quadrimaculatus, 35; A. crucians, 1; both species, 36. Pig-baited trap, A. quadrimaculatus, 66; A. crucians, 5; both species, 71.

The weather during these experiments was hot and dry until the afternoon of August 6, after which time the nights were moist, but with no rain until about 3 a.m. of August 10. The wind at night was southerly—that is, from the main breeding place toward the

traps—but very little wind occurred until the early morning of August 10, when it blew strongly from the northwest.

Summarizing these experiments, it appears that on some nights the man-baited trap proved more attractive to the Anopheles, and on others the pig-baited trap. The totals of all species are nearly the same. A. quadrimaculatus seemed to prefer the pig bait 5 nights out of 7 and A. crucians but 3 out of 7. The totals of each species indicate a preference on the part of A. quadrimaculatus for the pig and of A. crucians for the human bait. The numbers, however, are too small and variable to justify any final conclusion in this matter. In sum, there seemed to be no striking difference in the two baits as regards attractiveness for Anopheles.

The proportion of females caught in both human-baited and pigbaited traps was high, as is usual where there is a source of blood to attract mosquitoes; and, as might be expected, the proportion of blood-engorged females was highest in the trap containing the unprotected pigs. The night when the pigs were screened, over 91 per cent of the *Anopheles* caught in that trap were females, and only 10.7 per cent of them were blood engorged. There was no other source of blood in the immediate vicinity of the traps.

Man-baited and pig-baited traps were again compared under winter conditions such as obtained at Camilla, Ga., in mid-February. Traps were placed at the edge of a cypress swamp where winter breeding was extensive, and the experiment was repeated on two successive nights. The first night the pig-baited trap caught 11 Anopheles, most of which were blood engorged. The man-baited trap caught 8, of which 5 contained blood. In both traps all Anopheles were females of A. crucians species. On the following night the pig trap was moved to a new place and set as before. The catch was as follows: A. crucians, 49-all females and about two-thirds of them blood engorged; A. quadrimaculatus—one female with blood. The man-baited trap caught 20 A. crucians, of which 7 were blood engorged. During the second night the temperature ranged from 69° F. at 4.30 p. m. to 45.5° F. at dawn. Mosquitoes were observed to bite at various hours during the night, even after the temperature had fallen to 46° F. Two culicines were found in this trap also. In both experiments man and pig baits remained in the traps all night and were not screened against mosquitoes.

Some observations were made to determine whether persons exposed at night to free *Anopheles* in the presence of domestic animals in a stable would be attacked by mosquitoes. A small stable housing about 3 mules and 3 cows was chosen, and 2 persons entered it on a warm night in September shortly after dark. Three *A. quadrimaculatus* were caught while biting the hand, face, and neck of a man

standing within 6 feet of a mule, and a fourth was caught on the face of a man standing 2 or 3 feet from an animal. Relatively few Anopheles were flying about.

Further experiments were made by means of a lantern-chimney mosquito cage provided with a special rim so that it could be placed over a man's finger and in direct contact with the skin of an animal. Anopheles, all, or practically all, A. quadrimaculatus, were placed in this cage and the rim was applied to an area, previously clipped and shaved, on the neck of a mule. A finger was placed in this cage and kept in immediate contact with the skin of the animal. No net intervened between the mosquitoes and the finger or the mule. The surface of human skin exposed to bites was about one-third that of the mule. At first, about 13 mosquitoes alighted on the mule to 3 alighting on the finger; later, the proportions were 15 to 5 and 7 to 4, respectively. Mosquitoes became engorged with blood on both finger and mule. The color of the mule was black, that of the finger, white. The experiment was repeated on the following day with essentially the same results.

2. SUSCEPTIBILITY TO MALARIA PARASITES OF ANOPHELES PREVIOUSLY FED ON PIG BLOOD.

In the course of some infection experiments, opportunity was offered to test the infectibility for malaria parasites of Anopheles previously fed on pig blood. A batch of A. crucians with a few A. punctipennis intermingled was fed on the blood of a man, not a carrier of malaria, and a second batch on a pig. Blood-engorged mosquitoes were separated and the empty ones rejected. Four days later, both batches were exposed to a malaria carrier having many benign tertian gametes. The lot previously fed on pig blood showed a slightly greater avidity for human blood (21, or 54 per cent, becoming engorged) than the lot previously fed on pig blood (18, or 46 per cent. becoming engorged). At the same time a third cage, not previously exposed to any source of blood, was exposed to the carrier. The mosquitoes had all been bred from pupæ in the laboratory. After exposure to the malaria carrier, all blood-engorged ones were separated and the survivors were at various times dissected and examined for oocvsts.

Of the lot fed twice on human blood, 8 A. crucians were dissected, all of which were positive for oocysts. The average number of oocysts per mid-gut was 155. Of the lot previously fed on pig blood, 13 A. crucians were dissected, of which number 12 were positive for oocysts, the average number of oocysts per infected mid-gut being 205. Of the control lot, 12 A. crucians were dissected, all of which were positive for oocysts. The average number of oocysts per mid-

gut was 189. No sporozoites were found in the salivary glands of any of the three lots, although some mosquitoes survived 15 or more days after the infective feeding. The temperature at that time of the year (April) may not have been sufficiently high to mature oocysts. Five A. punctipennis, all positive for oocysts, were dissected, but are omitted from the totals because none of them occurred in the pig-fed lot.

The results of this experiment indicate that engorgement with pig blood does not modify the subsequent avidity of A. crucians for human blood nor materially affect the susceptibility of that species for malaria parasites.

3. ATTRACTION OF RABBITS FOR ANOPHELES.

Legendre ² states that rabbits are a preferred source of blood for Anopheles under certain conditions. During March and April we set a rabbit-baited mosquito trap 6 feet above ground in wood near a pig-baited trap, and later placed the same trap in a barn near a pond where many Anopheles were breeding. Some culicines were caught in the rabbit trap but not one anopheline, although numbers of A. crucians and A. punctipennis were caught in pig-baited traps and in barns in the immediate neighborhood of the rabbits. Under conditions obtaining in our tests, rabbits appeared to offer no strong attraction for Anopheles.

4. DOMESTIC ANIMALS AS A FACTOR IN THE PRODUCTION OF ANOPHELES.

Our observations can not throw much light on the question as to whether the increased opportunity of getting blood afforded by domestic animals to mosquitoes leads to a measurable increase in the production of Anopheles of a region. Summing up the production of this species in some hundreds of breeding places or potential breeding places examined by us during the past three years, some 25 might be ranked at some period of the year, at least, as breeding places of the first order in terms of the number of anopheline larvæ per unit of water surface. It happens that about 23 of these had domestic animals either confined or grazing at night within 500 yards or less of these breeding places. Of course, many places of low production could be found near barns or pastures as well as more remote from them. In practically all cases, however, domestic animals could be found within flight distance of the breeding places of Anopheles. Rice fields, swamps, and salt marshes little frequented by domestic animals except at their borders, often produce very large

² Legendre, J. C. R.: Acad. Sci. Paris, clxx, No. 12, 1920, p. 766. Legendre, J., and Oliveau, A. C. R.: Acad. Sci. Paris, clxxi, 1921, p. 822.

numbers of Anopheles. There are records of enormous production of anopheline mosquitoes in this country in areas little inhabited. While our observations have done little to elucidate this question, they leave us with the impression that the presence of suitable breeding water is the main determining factor in production of this species, and that the increase in numbers of domestic animals is not likely to make a difference of much weight in the number.

DISCUSSION AND SUMMARY.

Our observations indicate that of the Anopheles mosquitoes common in this country, A. quadrimaculatus and A. crucians, at least. show no special predilection for domestic animals over man when such factors as size and amount of exposure are excluded. The conditions which Roubaud describes as obtaining in France are not present in this country, at all events not in the Southern States. In the milder climate of these States many domestic animals roam at large in pastures night and day, summer and winter; stables are often of an airy construction and are rarely built immediately adjacent to human dwellings. Domestic animals may act as "buffers" in that they satisfy mosquitoes that otherwise might have fed on man, but there is little evidence that the Anopheles of this country have become zoophilic in the sense of Roubaud, or that they are likely to become so. It is questionable whether the increase in animal industry, apart from drainage and other concomitant improvements, has been a large factor in the decrease in malaria which has occurred in many parts of the United States. It is unlikely that a cordon of stables could afford much mosquito protection to dwellings, even if such a cordon could be maintained.

So far as the results of one experiment indicate, one would not expect that a feeding on a domestic animal would affect the subsequent susceptibility of *Anopheles* to malaria parasites.

GENERAL HEALTH CONDITIONS AS REPORTED BY THE HEALTH SECTION OF THE LEAGUE OF NATIONS.

The following general summary of health conditions is taken from data contained in the monthly Epidemiological Report of the Health Section of the League of Nations issued December 15, 1923:

PLAGUE.

The increase in the prevalence of plague in British India continued during the month of September. The number of cases reported increased from 2,478 for the week ended August 25 to 7,258 for the week ended September 29, and the deaths increased from 1,561 to

4,747 in the same period. The first two weeks in October show a marked decline in the cases and deaths from plague, but this decrease is found wholly in the returns from the Indian States and agencies, for which the reports are not regular, reports for two or more weeks being often received together, and therefore little significance can be attached to this decline at the present time. The increased prevalence is reported chiefly from Bombay Presidency and several of the Indian States, notably Hyderabad State. To a lesser degree there has been an increase in the Central Provinces and the Punjab.

The decrease in the number of deaths from plague in Siam has continued. During the months of April, May, and June the deaths averaged 9 per week, in July and August the average fell to 3 per week, and from September 1 to October 20 the deaths were 1 or 2 a week.

For Madagascar there has been little change in the plague situation during the summer months.

For Egypt a slight increase in the number of deaths from plague is shown for the five weeks from October 1 to November 4 as compared with the previous month of September. In the week ended November 4, 18 cases and 14 deaths were notified, of which 12 fatal cases were in the Province of Kena.

The following report on the plague situation at Malaga (Spain) has been furnished by the Health Department of the Spanish Government:

Number of cases of bubonic plague occurring in Malaga, Spain, November, 1922, to November, 1923.

Month.	Positive cases.	Suspected cases.	Negative cases.	Total.
1922. November December		1 4		1
1923. February March April May June June July August September	2 2 3 29 8	5 6 1 1 3 3 3	31 5 2 3	5 8 5 4 66 16 2 3 5 2
November	52	24	49	12

CHOLERA.

A steady improvement in the cholera situation in British India is indicated durin; the month of September and the first two weeks of October. The increase, which started in July, reached its peak in the week ended August 11, and the number of deaths reported has steadily declined since that week. In the week ended October

13, 428 deaths were reported, which is the lowest number since February last.

According to information received from the People's Health Commissariat of Russia, dated October 16, the cholera situation in Russia has continued very favorable. A total of 115 certain cases had been reported from January 1 to September 29, and 84 of these occurred in Rostov and the Don region. Only one case had been reported as occurring since August 25, and that was at Rostov in the week ended September 29.

SMALLPOX.

No very noteworthy current development in the smallpox situation is shown in the reports received during November except in Hongkong, where the number of cases reported for the fortnight ended November 17 was 178 and the number of deaths 146. This incidence is higher than any incidence reported for a period of similar length in the 11 years preceding. The occurrence of the epidemic at this season of the year is most unusual in Hongkong. In only one year in the period 1912–1922 has there been any considerable number of cases in November, which was in the big epidemic of 1916–17, when 68 cases were reported. The total number of cases reported during the five preceding years was as follows: 1918, 32; 1919, 27; 1920, 34; 1921, 191; and 1922, 212.

In Switzerland, where the weekly average of cases from September 2 to 29 had fallen to 5, the weekly average for the seven succeeding weeks rose to over 16. In England and Wales the number of cases during October and November was slightly higher than during August and September.

The considerable increase in the prevalence of the disease in Siam which occurred in the latter part of July and the first half of August was not maintained in the latter part of August, September, and October.

DYSENTERY.

With a few exceptions the usual decline in the prevalence of dyschtery in the early autumn has appeared. A marked increase during September and October is indicated in Hungary over the preceding months of 1923 and over the corresponding period of 1922, as the following figures show:

Number of cases of dysentery notified in Hungary July 1 to October 15, 1922 and 1923.

Month.	1922	1923	Month.	1922	1923
July	414	198	September	510	1,291
	940	782	October	206	928

For Czechoslovakia a similar increase in lesser degree is shown in September. The number of cases reported during September, 1923, was 456, as compared with 226 during August and 383 during September, 1922.

In Germany the relative increase over the corresponding period of 1922 is maintained, although a definite decline in the number of cases since the latter half of August is shown.

TYPHOID FEVER.

While in the large majority of countries from which current reports are received the situation is favorable as compared with 1922, the usual summer increase in the prevalence of typhoid and paratyphoid fever has appeared in nearly all of these countries. A higher incidence of the group of diseases included under the term "enteric," as compared with the same period of 1922, is reported in Italy and Germany.

LETHARGIC ENCEPHALITIS.

Such reports as have been received during the last quarter of the year suggest that the downward trend in the prevalence of lethargic encephalitis which was clearly evident during the first three quarters is not being maintained. If the number of cases so far reported for the fourth quarter is reported for the remainder of this period, an increased prevalence will be shown for most of the countries for which reports are available. The figures are not large and undue significance should not be attached to them:

CEREBROSPINAL MENINGITIS.

Such reports as have been received for October and November do not suggest any general change in the prevalence of cerebrospinal meningitis in European countries as compared with the prevalence of the disease shown for the third quarter of the year. In Switzerland, where a slight increase was shown for the third quarter over the two previous quarters, the number of cases has declined, and only 5 cases were reported in the seven weeks ended November 17, as against a total of 36 in the third quarter.

From Tanganyiki Territory no new cases have been reported since August.

SCARLET FEVER.

Taking into account the usual seasonal variation in the prevalence of scarlet fever, such records of preceding years as are available for comparison with 1923 suggest that in the majority of countries the decline of the periodic wave, which reached its crest two or three years ago, is still in progress. In some countries, however, the re-

ported prevalence during 1923 is very slightly below that for 1922, and in a few a definite increase over the preceding year is indicated. It is yet too early to judge of the significance of the increase indicated in these figures from the point of view of a possible periodic increase in the prevalence of the disease. An unusual incidence of the disease in Bulgaria in 1922 and greatly increased incidence in 1923, however, was noted.

DIPHTHERIA.

The decline in the prevalence of diphtheria since the period 1918–1920, which, judging from reports of notifications and such mortality data as are available, was rather general, appears to have continued during 1923 in nearly all the countries included in the current reports coming to the Service of Epidemiological Intelligence. In Czechoslovakia no marked decline is shown, however, and in Bulgaria and Italy the number of cases notified during the second and third quarters of 1923 are somewhat greater than those for the corresponding periods of 1922.

PRINCIPAL CAUSES OF DEATH, 1922.

The Department of Commerce announces that 1,101,863 deaths occurred in 1922 within the death registration area of continental United States, representing a death rate of 11.8 per 1,000 population as compared with the record low rate of 11.6 in 1921.

The death registration area (exclusive of the Territory of Hawaii) in 1922 comprised 37 States, the District of Columbia, and 13 cities in nonregistration States, with a total estimated population on July 1 of 93,241,643, or 85.3 per cent of the estimated population of the United States.

The increase in the rate for influenza and pneumonia (all forms) from 99.8 per 100,000 population in 1921 to 133.5 in 1922 more than accounts for the slight increase in the rate from all causes. Some of the other diseases for which the rates increased are cancer, diabetes, diseases of the heart, nephritis, cerebral hemorrhage, automobile accidents, accidental falls, and accidental burns.

A marked decrease appears in the death rate for diarrhea and enteritis (under 2 years), which was 32.5 per 100,000 population in 1922 as compared with 41.9 in 1921. Some of the other diseases for which the rates decreased are tuberculosis (all forms), typhoid fever, puerperal septicemia, whooping cough, scarlet fever, accidental drowning, and suicides.

Number of deaths and death rates for principal causes, registration area in continental United States, 1921 and 1922, together with the percentage which each cause or group of causes contributed to the total.

	Death	s in the regis	tration are	a (exclusiv	e of Hav	raii).
Cause of death.	Nun	aber.	Rate pe	r 100,000 ation.		ent of tal.
	1922	1921	1922	1921	1922	1921
All causes 1	1, 101, 863	1, 032, 009	1, 181. 7	1, 163. 9	100.0	100.0
Diseases of the heart. Influenza and pneumonia (all forms) Tuberculosis (all forms) Nephritis. Cancer and other malignant tumors Cerebral hemorrhage and softening Congenital malformations and diseases of	154, 495 124, 441 90, 452 82, 518 80, 938 80, 191	139, 264 88, 456 88, 135 75, 696 76, 274 74, 111	165. 7 133. 5 97. 0 88. 5 86. 8	157. 1 99. 8 99. 4 85. 4 86. 0 83. 6	14.0 11.3 8.2 7.5 7.3 7.3	13. 5 8. 6 8. 5 7. 3 7. 4 7. 2
early infancy. External causes (suicide and homicide excepted). Automobile accidents and injuries Accidental falls. Accidental drowning. Burns (conflagration excepted) Railroad accidents. Accidents shooting. Injuries by vehicles other than railroad cars, street cars, and automo-	72,940 65, 763 11,666 11,237 5,988 5,962 5,687 2,514	74,791 60,896 10,168 10,102 6,489 5,329 5,297 2,346	78. 2 70. 0 12. 5 12. 1 6. 4 6. 4 6. 1 2. 7	84. 3 68. 7 11. 5 11. 4 7. 3 6. 0 6. 0 2. 6	5.9 1.1 1.0 .5 .5	7. 2 5. 9 1. 0 1. 0 . 6 . 5 . 5
biles Machinery accidents Mine accidents Street car accidents. Excessive heat (burns excepted) Other external causes	1,839 1,827 1,737 1,491 417 14,898	1,821 1,573 1,777 1,460 946 13,588	2. 0 2. 0 1. 9 1. 6 . 4 16. 0	2. 1 1. 8 2. 0 1. 6 1. 1 15. 3	.2 .2 .2 .1 (2) 1.4	.2 .2 .2 .1 .1
Diarrhea and enteritis (total)	36,873	45, 837	39. 5	51.7	3.3	4. 4
Diarrhea and enteritis (under 2 years). Diarrhea and enteritis (2 years and	30,308 6,565	37, 192 8, 645	32. 5 7. 0	41. 9 9. 7	2.8	3.6
over) Arterial diseases, atheroma, aneurysm, etc Diabetes mellitus Syphilis ³ Diphtheria Appendicitis and typhlitis	20, 826 17, 182 15, 360 13, 659 13, 229	19, 377 14, 933 14, 252 15, 683 12, 809	22. 3 18. 4 16. 5 14. 6 14. 2	21. 9 16. 8 16. 1 17. 7 14. 4	1. 9 1. 6 1. 4 1. 2 1. 2	1.9 1.4 1.4 1.5
Suicide (total)	11,053	11,136	11.9	12.6	1.0	1.1
By firearms. By hanging or strangulation. By poison. By asphyxia By cutting or piercing instruments. By drowning. By jumping from high places. By crushing. Other suicides.	3, 912 1, 893 1, 846 1, 449 732 688 288 110 135	4,122 1,942 1,739 1,401 712 710 271 130 109	4.2 2.0 2.0 1.6 .8 .7 .3 .1	4.6 2.7 2.0 1.6 .8 .8 .3	.4 .2 .2 .1 .1 .1 (2) (2) (2)	.4 .2 .2 .1 .1 .1 (2) (2) (2)
Hernia and intestinal obstructing	9,844	9,509	10.6	10.7	.9	.9
Puerperal causes other than puerperal septicemia. Respiratory diseases other than pneumonia	9,322	8,970	10.0	10.1	.8	.9
(all forms) and bronchitis	9,301 8,740	8,730 8,014	10. 0 9. 4	9. 8 9. 0	.8	.8
Homicide (total)	7,788	7,545	8. 4	8. 5	.7	.7
By firearms	5,714 833 1,241	5,509 768 1,268	6.1 .9 1.3	6. 2 . 9 1. 4	.5 .1 .1	.5 .1 .1
Typhoid and paratyphoid fever	6,981 6,977 6,107 5,335 5,220	8,007 6,598 5,526 6,057 8,070	7. 5 7. 5 6. 5 5. 7 5. 6	9. 0 7. 4 6. 2 6. 8 9. 1	.6 .6 .6 .5	.8 .6 .5 .6

Exclusive of stillbirths.
 Less than one-tenth of 1 per cent.
 Includes tabes dorsalis (locomotor ataxia) and general paralysis of the insano.

Number of deaths and death rates for principal causes, registration area in continental United States, 1921 and 1922, together with the percentage which each cause or group of causes contributed to the total—Continued.

	Deaths in the registration area (exclusive of Hawaii).									
Cause of death.	Numl	oer.	Rate per populs		Per ce					
	1922	1921	1922	1921	1922	1921				
Rheumatism	4,118 4,012	4,274 3,790	4. 4 4. 3	4.8	0.4	0.				
Meningitis (nonepidemic) Malaria Scarlet fever	3,397 3,336 3,256	3,684 3,229 4,718	3. 6 3. 6 3. 5	4. 2 3. 6 5. 3	.3					
Dysentery Pellagra.	2,735 2,640	3,570 2,541	2.9 2.8	4. 0 2. 9	.2	:				
Frysipelas Lethargic encephalitis Meningococcus meningitis	2,315 1,268 895	2,501 1,355 1,296	2. 5 1. 4 1. 0	2.8 1.5 1.5	.2 .1 .1	•				
Smallpox All other defined causes Chrown or ill-defined causes	628 101,688 16,510	97,550 14,184	109.1 17.7	.7 110.0 16.0	9. 2 1. 5	9. 1.				

MORTALITY FROM TYPHOID FEVER, TUBERCULOSIS, AND PNEUMONIA IN LARGE CITIES, 1923.

The provisional death rate for 70 large cities (approximately 29,000,000 population) for 1923 was given by the Bureau of the Census ¹ as 13 per 1,000, as compared with a rate of 12.6 for 1922 for the same cities, excepting Des Moines, which was added to the registration area in 1923. For 62 of these cities (27,500,000 population) the death rate was 12.1 per 1,000 in 1921—a record low rate.

The following summary for 71 cities, by certain causes of death, shows a typhoid fever death rate of 3.3 per 100,000 population in 1923 against a rate of 3.5 in 1922, the highest 1923 rate being 17.1 for Atlanta and the lowest being zero for Norfolk, in which place no deaths from typhoid fever occurred during 1923. The rate for 1921 (43 cities, approximately 23,500,000 population) was 3.6.

For tuberculosis (all forms) the 1923 death rate was 96.4 per 100,000 population as against 102.9 in 1922, and 104.5 (for 43 cities, approximately 23,500,000 population) in 1921.

For pneumonia (all forms) the 1923 rate was 154.5 as against 126.2 in 1922, and 106.7 (43 cities, approximately 23,500.000 population) in 1921.

These rates are crude rates, no correction having been made for differences in the age or sex distribution of the population or for deaths of nonresidents.

¹ Public Health Reports, vol. 39, No. 2, Jan. 11, 1924, p. 59.

Mortality summary for 71 large cities which reported each week during 1923, deaths from typhoid fever, tuberculosis (all forms), pneumonia (all forms), and violence, and comparison with 1922.

[From the Weekly Health Index, Bureau of the Census, January 12, 1924.]

	Typho paratyph	id and oid fever.	Tuberculosis (all forms).			monia orms).	Violence.	
City.	Number of deaths.1	Annual rate.2	Number of deaths.1	Annual rate.2	Number of deaths.1	Annual rate.2	Number of deaths.1	Annual rate.2
Total ²	966 1,011	3. 3 3. 5	28, 331 29, 607	96. 4 102. 9	45, 407 36, 341	154. 5 126. 2	27, 719 27, 826	94. 3 96. 7
Akron	3 4	1. 4 1. 9	74 112	35.6 53.7	219 158	105. 4 75. 8	138 127	66. 4 61. 0
Albany	4	3. 4 0. 9	128 133	109. 4 114. 4	251 155	214. 4 133. 4	47	40. 2 100. 6
Atlanta	38 28	17. 1 12. 8	239	107. 5	644	289.6	117 294	132. 2
Baltimore1923	33 31	4.3	243 972	111. 4 126. 0	299 1,541	137. 0 199. 8	332 679	152, 1 88, 0
Birmingham	15	4. 1 7. 7	1,000 248	131. 2 126. 9	1,037 366	136, 0 187, 3	714 321	93. 6 164. 3
Boston	24 8	12.6 1.0	266 780	139. 1 101. 5	235 1.324	123. 0 172. 3	299 743	156. 5 96. 7
Bridgeport1922	11 2	1.4 1.4	842 127	110. 2 88. 7	1,342 210	175. 7 146. 7	835 120	109. 3 83. 8
Buffalo1922 1923	1 23	0.7 4.3	123 506	85. 7 94. 5	170 672	118. 4 125. 5	118 569	82. 2 106. 3 97. 0
1922 Cambridge	23 20 4	3.8	544 118	103. 0 106. 2	545 186	103. 2 167. 4	512 94	97. 0 84. 6
1922 Camden	1 5	0. 9 4. 0	141 76	127. 1 61. 4	181	163. 1 306. 1	80	72.1
1922	9	7.4	115	91.3	379 210	172.3	143 140	115. 5 114. 8
Chicago	56 31	1.9 1.1	2, 325 2, 238	80. 8 79. 0	3,714 2,858	129. 0 100. 9	2,967 2,791	103. 1 98. 5
Cincinnati	13 13	3. 2 3. 2	551 602	136.0 148.7	613 493	151.3 121.8	502 408	123. 9 100. 8
Cleveland	15 19	1.7 2.2	779 820	87. 9 95. 9	1,093 906	123. 4 106. 0	779 780	87. 9 91. 3
Columbus1923	12	4.6 1.2	265 252	101. 8 98. 6	357 227	137.1	265 255	101. 8 99. 8
Dallas	21 10	11.6	107 156	58. 9 90. 7	190 168	104. 5 97. 7	188	103.4
Dayton	6	3.6 3.7	130	78.8	247	149.6	206 123	119.7 74.5
Denver1923	6 14	5.2	134 566	82. 8 208. 6	133 484	82. 2 178. 4	190 251	117. 4 92. 5
Detroit	16 40	6.0 4.0	586 975	219.0 98.2	438 1,917	163. 7 193. 1	281 1,020	105. 0 102. 7
1922 Duluth1923	51 4	5.1 3.8	915 50	91.8 47.2	1,362 102	136. 8 96. 2	842	84. 6 43. 4
Erie	1 3	1.0 2.7	77 84	74.0 74.8	74 161	71.0 143.4	104 119	99. 9 106. 0
Fall River1922	3 2 5	1.8	96 141	87.7 116.9	121 139	110.5 115.3	141	128. 7 79. 6
1922 Flint	4	3.3	137	113.4	200 210	165.6 178.5	104	86. 1
1022	7 7	6.3	48	35. 7 43. 0	58	51.9	76 85	64. 6 76. 0
Fort Worth	10	4. 9 8. 2	72 76	50. 2 62. 5	142 115	99. 0 94. 6	90 149	62. 7 122. 6
Grand Rapids1923 1922	3	1. 4 2. 1 7. 8	77 80 177	52. 9 55. 8	190 108	130. 5 75. 2	108 111	74. 2 77. 4
Houston	12 14	9.3	177 168	114.4 111.9	187 9 5	120. 8 63. 3	147 205	95. 0 136. 6
Indianapolis	9 18	2. 6 5. 4	316 380	92. 5 113. 4	569 397	166. 5 118. 5	280 300	81. 9 89. 6
Jacksonville, Fla1923	13 12	13. 0 12. 3	182 174	182. 4 178. 2	91 82	91. 2 84. 0	139 138	139. 3 141. 4
lersey City	5	1.6	273 258	88.6 84.3	516	167.4	236	76.6
Kansas City, Kans1923	1	0.9	121	104.8	420 236	137. 3 204. 4	280 71	91. 6 61. 5 103. 7
Kansas City, Mo. 1993	9 25	7. 9 7. 1	128 345	112.5 98.3	152 609	133.6 173.6	118 412	117.4
1922 Los Angeles. 1923 1922	18 21	5. 2 3. 1	333 1,171	98. 9 174. 1	516 847	150. 0 125. 9	463 919	134. 6 136. 6
Louisville	28 9	4. 4 3. 5	1,200 278	189. 0 108. 2	610 588	96. 1 228. 8	870 228	137. 0 88. 7
Lowell	21 3 3	8. 2 2. 6 2. 6	328 101 107	127. 6 88. 0 93. 5	333 262 149	129. 6 228. 3 130. 2	267 73 71	104. 0 63. 6

Deaths for 1922 are those that occurred in the calendar year. Deaths for 1923 are those reported in the

⁵² weeks.

2 Annual rate per 100,000 population. Allowance has been made in 1923 for the extra day, which must be added to the 52 weeks to give a period of 365 days.

3 Des Moines not included.

Mortality summary for 71 large cities which reported each week during 1923, deaths from typhoid fever, tuberculosis (all forms), pneumonia (all forms), and violence, and comparison with 1922—Continued.

,	Typho paratyph	id and oid fever.	Tuber (all fo	culosis rms).		monia rms).	Viole	ace.
City.	Number of deaths.	Annual rate.	Number of deaths.	Annual rate.	Number of deaths.	Annual rate.	Number of deaths.	Annual rate.
Lynn	2	2.0	69	67. 4	142	138.7	132	128. 9
Memphis	1 23	1. 0 13. 6	94 244	92. 4 143. 9	108 489	106. 2 288. 3	70 210	68. 9 123. 8
Milwaukee	· 15	8.9 1.0	282 294	168. 0 60. 8	232 634	138. 2 131. 2	324 348	193. 0 72. 0
Minneapolis	15	3. 1 1. 0	315 325	66. 0 79. 7	443 307	92. 9 75. 2	324 345	67. 9 84. 6
1922 Nashville	8 15	2. 0 12. 3	311 167	77. 5 136. 6	331 288	82. 5 235. 5	353 179	88. 0 146. 4
New Bedford 1922	21	17. 5 0. 8	199 116	165. 4 89. 4	150 284	124. 7 218. 9	179 73	148.8
1922			139	108.9	187	146.6	81 117	56. 3 63. 6
New Haven	8 12	4. 6 7. 1	79 129	45. 8 75. 9	275 272	159. 4 160. 0	170	67. 8 100. 1
New Orleans	35 41	8.7 10.3	683 733	169. 3 183. 5	621 504	153. 9 126. 1	580 458	143. 8 114. 6
New York	140 133	2. 4 2. 3	5,656 5,934	95. 7 101. 7	8, 207 8, 244	133.8 141.2	5,288 4,836	89. 5 82. 7
Newark, N. J	10 13	2. 3 3. 0	404 339	92. 3 78. 5	537 521	122, 7 120, 7	404 352	92, 3 81, 5
Norfolk	10	8.0	153 157	96. 4 125. 7	191 106	122.3 84.9	46 92	29. 0 73. 6
Oakland	8	3.3	134	56.0	202	84.4	183	76. 4
0maha	7 11	3. 0 5. 4	176 129	75. 4 63. 3	183 423	78.4 207.5	197 176	84. 5 86. 3
Paterson	. 12	6. 0 2. 9	153 110	76. 3 79. 0	· 294 247	146. 5 177. 4	248 125	123. 5 89. 8
1922 Philadelphia	$\frac{3}{32}$	2. 2 1. 7	152 2, 105	109. 8 109. 8	187 3, 298	135. 0 172. 0	133 1,810	98. 2 96. 0
Pittsburgh	53 23	2. 8 3. 7	2, 174 550	114. 7 88. 9	2,679 2,295	141.4 371.0	1,682 735	88. 8 118. 8
Portland, Oreg	33 8	5. 4 2. 9	573 193	91. 2 70. 7	1,553 308	255. 5 112. 9	704 206	115.7 75.5
1922 Providence	8 2	3.0	168 223	62. 4 92. 3	271 388	100. 7 160. 5	273 245	101. 4 101. 4
1922			193	81.4	343	142.3	229	95.0
Richmond	10 9	5. 5 5. 0	223 240	123. 5 134. 5	215 235	135.7 131.8	170 173	94. 2 97. 0
Rochester	6 8	1.9 2.6	168 166	52, 8 53, 3	299 312	94.0 100.1	184 253	57. 9 82. 1
St. Louis1923	32 35	4. 0 4. 4	639 701	79. 7 88. 2	1,813 1,183	226. 5 148. 8	917 836	114. 4 105. 2
St. Paul	8 8	3.3	202 218	83. 7 90. 9	320	132. 7 83. 1	246 215	102. 0 89. 6
Salt Lake City	5	4.0	80	63. 5	130	103.3	148	117.6
San Antonio1923	18	3. 2 9. 8	81 417	65. 3 226. 4	177 250	142.8 140.6	136 105	109. 8 57. 0
San Francisco	11 16	6. 2 3. 0	473 629	265. 7 117. 0	165 579	92. 7 107. 7	185 521	103. 9 96. 9
Seattle	12 8	2.3 2.5	648 191	122.3 60.7	571 201	107. 8 64. 8	657 280	124. 0 88. 9
Spokane	10 8	3. 2 7. 7	230 50	72. 8 47. 9	183 85	58.0 81.5	297 98	94. 1 94. 0
Springfield, Mass	5 2	4. 8 1. 4	55 74	52. 5	120 235	114.8 163.4	99	94. 7 73. 0
1922	3	2.1	84	51. 4 60. 0	142	101.4	109	77.8
Syracuse	4 3	2.2 1.7	96 88	52. 2 48. 7	253 183	137. 5 101. 1	171 187	92. 9 103. 3
Tacoma	6 4	5. 9 4. 0	26 59	25.6 58.8	101 77	99.6 76.7	75 91	73.9 90.7
Toledo	16 11	6.0 4.2	304 273	113.2 104.8	280 225	104. 2 86. 3	258 260	96.1 99.7
Trenton	15 14	11.8 11.2	160 124	125. 9 99. 1	201 217	158. 2 173. 5	148 144	116. 5 115. 1
Utica	1	1.0	60 83	58.2	140	135.7	53	51.4
Washington, D. C1923	26	6.0	582	S1. 6 133. 4	1,017	101. 4 233. 1	80 414	78. 8 94. 9
Wilmington, Del 1922 Wilmington, Del	22 3	5. 0 2. 6	586 65	133. 9 55. 4	541 218	123. 6 185. 7	491 24	112. 2 20. 4
Worcester	10 5	8. 7 2. 6	80 134	69. 2 70. 0	141 284	122. 0 148. 4	104 40	90. 0 20. 9
Yonkers1922 Yonkers1923	6	3.2	157 94	83. 3 87. 7 75. 0	257 118	136. 4 110. 0	164 68	87. 0 63. 4
Youngstown	10	7.6	79 107	75. 0 81. 1	129 228	122. 4 172. 7	83 179	78. 8 135. 6
1922	ii	8.3	116	87.6	225	170.0	118	89. 1

MORTALITY SUMMARY, INDUSTRIAL INSURANCE COM-PANIES, 1921, 1922, 1923.

Summary of the mortality experience of industrial insurance companies for 1921, 1922, and 1923.

[From the Weekly Health Index, January 12, 1924, issued by the Bureau of the Census.]

	A verage number of policies.	Death claims for year.1	Number of death claims per 1,000 poli- cies in force (annual rate).
1923	54, 000, 746	532, 123	9.9
	49, 876, 490	461, 129	9.2
	46, 941, 971	420, 581	9.0

 $^{^1}$ Allowance has been made for the extra day which must be added to the 52 weeks to give a period of 365 days.

DEATH RATES IN A GROUP OF INSURED PERSONS.

COMPARISON OF DEATH RATES FOR PRINCIPAL CAUSES OF DEATH, OCTOBER AND NOVEMBER, 1923, AND NOVEMBER AND YEAR, 1922.

The accompanying table is taken from the Statistical Bulletin of the Metropolitan Life Insurance Co. for December, 1923. It presents the mortality experience of the industrial insurance department of the company for October and November, 1923, and for November and year, 1922. The rates for 1923 are based on a strength of over 14,000,000 insured persons.

The Bulletin states: "The low November death rate among Metropolitan industrial policyholders (7.8 per 1,000) emphasizes the very satisfactory health situation now prevailing throughout the United States and Canada. This is the minimum ever recorded in November among this large group. Furthermore, it represents a decline from the October death rate of 8 per 1,000, and this decline has taken place at a time of the year when we expect a seasonal increase.

"Analysis of the death rates for the several principal diseases given in the table fails to bring out a single unsatisfactory item, unless it be cancer. It is true that in a few instances the rate was higher than for November a year ago. But in no instance, except cancer, is the comparison particularly unfavorable if made with more remote years.

"The general death rate in the large cities of the United States in November was 12.2 per 1,000, which is the same as for the corresponding month of last year. There was registered, however, a small increase among the general population over the October figure of this year. Increased prevalence of diphtheria, influenza, measles, scarlet fever, smallpox, and whooping cough was reported throughout the United States as compared with October, although there were

fewer cases of malaria, poliomyelitis, and typhoid fever. As compared with November, 1922, there was more malaria, measles, poliomyelitis, scarlet fever, and smallpox cases, with less diphtheria, influenza, and whooping cough.

Death rates (annual basis) for principal causes per 100,000 lives exposed, October and November, 1923, and November and year, 1922.

	Death ra	ate per 100	0,000 lives	exposed.
Causes of death.	Novem- ber, 1923.	October, 1923.	Novem- ber, 1922.	Year 1922.
Total, all causes.	778.8	797.3	817.9	882.9
Typhoid fever	5. 1	6.6	6.0	5. 7
Measles		1.0 2.2	2. 2 4. 1	4.3 4.9
Scarlet fever		2. 2	1.8	2.6
Diphtheria.		16.6	25.2	18.0
Influenza	6.8	4.1	7.0	21.7
Tuberculosis (all forms)	88.4	96.4	90.5	114.2
Tuberculosis of respiratory system		87.7	82.3	103. (
Cancer Diebetes mellitus.		77. 4 14. 5	69.2	72.0 17.2
Depetes methods.		57.5	(¹) 53. 5	62.9
Organic diseases of heart		114.8	121.4	126.
Pneumonia (all forms)	59.2	43.6	63.0	73.
Other respiratory diseases.	12.8	8.6	14.8	13.7
Diarrhea and enteritis	6.0	11.7	8.8	10.5
Bright's disease (chronic nephritis)	62 0 14. 2	65. 1 14. 8	69.3 15.2	70. 3 19. (
Puerperal state		6.5	4.8	7.3
Homicides.	9.0	9.7	5.5	6.3
Other external causes (excluding suicides and homicides)	59.2	67.5	60. 1	5 8. 1
Traumatism by automobile	16.7	19. 4	15.1	13. 6
All other causes	167. 4	176. 5	195. 5	173.3

¹ Not available.

THE "HEALTH NEWS."

A New Publication Issued by the New York State Department of Health.

The New York State Department of Health has inaugurated a policy of furnishing weekly information on current events in public health matters to the health officers, public-health nurses, physicians, organizations, and others interested in public-health work throughout the State, the medium being the Health News, the first number of which is dated January 7, 1924. It is to be published every Monday.

Dr. Matthias Nicoll, jr., State Commissioner of Health of New York, states that—

Health officers and public-health nurses are to accept the weekly issue of the Health News as authoritative as regards official statements published therein. The department will be very glad to receive from them and from others interested in public health, interesting news items, which should be addressed to the Division of Public Health Education.

The first number augurs signal success for this new health publication. Among the items appearing in that issue were the following, which are of especial interest to health officers:

REFUSES PASTEUR TREATMENT, DIES OF RABIES.

A Poughkeepsie man was bitten on the hand by his own dog in September but refused Pasteur treatment on the ground that he had often been bitten by dogs before and was not afraid of hydrophobia. Early in December he was taken suddenly ill with pains in the back, vomiting, inability to swallow, and other characteristic symptoms of rabies. He died within three days of the onset of the disease. The dog was shot, and two other dogs which had been bitten by it were muzzled and tied up and are being kept under close observation.

"CHILDREN CRY FOR IT."

A health officer of a small town recently administered toxin-antitoxin to all the children in the entering grade of the village school whose parents had signed the consent slip. The parents of one child stubbornly refused to consent, and so when this 6-year old appeared in the line of children to receive the first dose the health officer refused to immunize. The child promptly told him that her parents had changed their minds and had given their consent, whereupon the physician gave the first dose of toxin-antitoxin, "fortunately," as he says, "without any severe reaction."

It turned out later that the child herself had refused to be left out, had taken the whole responsibility on her own 6-year-old shoulders, and had merrily misrepresented her parents' feelings in order that she might receive toxin-antitoxin treatment. Subsequently her parents appeared quite willing for the second and third doses to be given.

NEW FILMS AVAILABLE.

Working for Dear Life.—A new film on periodic physical examination; an excellent popular film. Two reels.

Well Born.—A new film on prenatal care; splendid for expectant mothers and groups of girls and women; suitable also for mixed audiences. Two reels.

Conquering Diphtheria.—A popular film showing nature and action of antitoxin and telling in story form the value of the Schick test and toxin-antitoxin. One reel.

Meeting the Menace of Tuberculosis.—A new film on the care of tuberculosis in a sanatorium; popular and interesting in character, with good photography. Two reels and about one-third of a reel additional, which can be run or omitted if desired. Shows views of typical sanatorium.

Warfare Against the Mosquito.—A new film on control of the mosquito nuisance; very interesting photography, showing life history of mosquito. One reel.

The following items appear in a subsequent issue:

MILK-BORNE TYPHOID EPIDEMIC PREVENTED.

Remarkably quick work by District State Health Officer Conway in locating a typhoid carrier on a dairy farm in his district undoubtedly prevented a serious milk-borne epidemic of this disease.

About three weeks after the carrier had come to work on the farm the owner developed typhoid fever. An examination of the feces of the former showed the presence of the typhoid bacillus.

Investigation of the carrier's history revealed the fact that he had had typhoid fever 14 years previously. Two years ago he was employed with a mill gang, among whom three or four cases of typhoid developed, with one death.

RABIES IN TOWN OF SUFFERN.

One woman and 12 dogs were bitten by a stray dog before he was killed by the police of the village of Suffern last November.

Health Officer Sitler submitted the head of the animal to the Branch State Laboratory in New York City. On receiving a positive report of rabies he secured Pasteur treatment for the woman and ordered the owners of the 12 dogs to have them tied up. At his suggestion, also, the board of health of Suffern ordered all dogs muzzled when at large. Rabies vaccine was given to those quarantined dogs whose owners were willing to pay for it. One dog which did not receive this treatment developed rabies a month later and bit a man. The owner of this dog was subsequently fined \$20 for failing to conform to quarantine regulations.

A similar outbreak of rabies occurred in Suffern last January, when a rabid dog came over the border from New Jersey and bit three persons and at least one dog before he was killed. It is possible that other dogs were infected at that time.

PUBLIC HEALTH EDUCATION-A NEW METHOD.

Commissioner Nicoll has arranged with many motion-picture theaters in the State, through the cooperation of the New York State Motion Picture Owners' Association, to show in the near future slides containing health messages. One of these will be shown at each performance, and a new text will be sent to the theater every week. By this means it is hoped to extend still further to the public a knowledge of health matters. Look for these health messages in your theater, and if they are not shown ask the management to request this service of the Division of Public Health Education.

BOARD OF EDUCATION REQUIRED TO ENFORCE BOARD OF HEALTH VACCINATION REGULATION. 1

Under the laws of the State of Michigan it is the duty of the board of health, when smallpox exists, to "use all possible care to prevent the spreading of the infection." The charter of the city of Lansing gives to the city board of health the power conferred on health boards by the general laws of the State. During the existence of smallpox in Lansing the city board of health passed a resolution requiring the exclusion from school of all unvaccinated pupils, teachers, and janitors until such time as in the opinion of the board of health the danger from smallpox had passed. Following this the city board of education passed a resolution directing the admission to school of unvaccinated pupils. A mandamus proceeding was then instituted to compel the enforcement of the resolution passed by the board of health. The action of the board of health was upheld by the Supreme Court of Michigan, which also held that mandamus was a proper remedy in such a case.

DEATHS DURING WEEK ENDED JANUARY 12, 1924.

Summary of information received by telegraph from industrial insurance companies for week ended January 12, 1924, and corresponding week of 1923. (From the Weekly Health Index, January 16, 1924, issued by the Bureau of the Census, Department of Commerce.)

-	Week ended Jan. 12, 1924.	Corresponding week, 1923.
Policies in force	56, 020, 171	51, 783, 306
Number of death claims	10, 782	11, 593
Death claims per 1,000 policies in force, annual rate	10	11. 7

Deaths from all causes in certain large cities of the United States during the week ended January 12, 1924, infant mortality, annual death rate, and comparison with corresponding week of 1923. (From the Weekly Health Index, January 16, 1924, issued by the Bureau of the Census, Department of Commerce.)

		ended 2, 1924.	Annual death rate per	Death 1	Infant mor- tality	
City.	Total deaths.	Death rate.a	1,000, corre- sponding week, 1923.	Week ended Jan. 12, 1924.	Corresponding week, 1923.	rate, week ended Jan. 12, 1924.b
Total	7,986	14. 2	14.9	923	1,078	
AkronAlbany cAtlanta	30 101	8. 8 13. 2 23. 1	8. 0 19. 1 23. 9	6 0 17	4 7 21	63 0
Baltimore c. Birmingham Boston Bridgeport.	254 54 225 31	16.9 14.0 15.1 11.3	18. 5 17. 3 17. 9 12. 7	35 6 35 5	31 14 33 2	102 97 78
Buffalo. Cambridge. Camden c.	166 34 28	15. 9 15. 8 11. 6	15. 3 14. 0 15. 5	23 6 4	16 2 9	98 104 63

a Annual rate per 1,000 population.
 b Deaths under 1 year per 1,000 births—an annual rate based on deaths under 1 year for the week and estimated births for 1923. Cities left blank are not in the registration area for births.
 c Deaths for week ended Friday, Jan. 11, 1924.

People ex rel. Hill., Health Officer v. Board of Education of City of Lansing et al., 195 N. W. 95.

Deaths from all causes in certain large cities of the United States during the week ended January 12, 1924, infant mortality, annual death rate, and comparison with corresponding week of 1923. (From the Weekly Health Index, January 16, 1924, issued by the Bureau of the Census, Department of Commerce)—Contd.

•	Week Jan. 1:	ended 2, 1924.	Annual death rate per	Deaths under 1 year.		Infant mor- tality	
City.	Total deaths.	Death rate.	1,000, corre- sponding week, 1923.	Week ended Jan. 12, 1924.	Corresponding week, 1923.	rate, week ended Jan. 12 1924.	
Canton	20	10.1		5		10.	
Chicago c	815 118	14.5	14.7 20.1	98 7	135	10: 94 4 6: 5:	
Cincinnati	196	15. 1 11. 2	12.3	26	14 34	A A	
Columbus.	67	13. 1	21.0	6	ii	5	
Dallas	47	13.0	12.9	5	7		
Dayton Denver	42 102	12.9 19.2	13. 2 16. 1	1 11	4	17	
Des Moines.	37	13. 3	14.8	4	8 3 3		
Duluth	22	10.6	6.4	3		6 6	
Erie	30	13.5	14.4	3	4	6	
Fall River c	28	12.1	23.3	5	13	70 86	
Flint	26 28	10.9 9.9	13.3 10.5	5 5	5 6	80	
Fort WorthGrand Rapids	28 37	13.0	15.0	4	6	62	
Houston	51	16.6	10.8	6	9		
Indianapolis	89	13. 2	14.8	9	16	68	
Jackson Ville, Fla	34 101	17.3 16.9	17. 2 15. 0	1 12	6 10	87	
Jackson Ville, Fia. lersey City. Kansas City, Kans. Kansas City, Mo. Los Angeles. Louisville. Lowell.	35	15.5	12.2	5	6	100	
Kansas City, Mo.	121	17.5	· 14.8	· 11	11		
Los Angeles	274	20.4	18.9	30	30	93	
Louisville	104 35	21.0	18.0	13 10	14 8	125 178	
wnn	26	15. 8 13. 1	18.6 14.2	4	î	101	
ynn demphis	51	15. 4	21.5	4	4		
Milwaukee	93	9.9	13.0	11	16	50	
Milwaukee Minneapolis. Vashville c Vew Bedford.	102	12.7	13.5	9	10	48	
Vasnville c	59 22	24.9 8.7	25. 9 14. 0	5 6	7 5	94	
New Haven	46	13.6	15.1	6	6	78	
lew Orleans	155	19.7	16.0	11	16		
Vew York	1,497	13.0	12.6	191	184	77	
Bronx Borough	141 527	8. 4 12. 5	10.3	15 74	22 55	53 80 79	
Manhattan Borough	668	15.4	11.3 15.0	81	96	79	
Queens Borough Richmond Borough Gwark, N. J	109	10.2	ii.i	ĭi	5	60	
Richmond Borough	52	20.7	13.5	10	6	182	
Newark, N. J	77 29	9.0	14.6	8	21	38 18	
Dakland	58	9. 2 12. 2	11.5 11.9	1 5	11	63	
)maha	51	12.8	16.8	8	8	63 86	
aterson hiladelphia ittsburgh outland, Oreg	40	14.8	17.2	8 7	6	114	
hiladelphia	564	15.1	19.8	70 23	91	89 78	
Outland Oreg	186 74	15.5	16.6	9	33 10	93	
	51	13. 9 10. 9	9.9 17.4	3	14	24	
ichmond	73	20.7	19.3	4	5	47	
ochester	60	9.6	10.5	4	12	31	
t. Louist. Paul	244	15.7	13. 1 16. 0	17 6	6 8	52	
alt Lake City c	65 33	13. 9 13. 4	13.2	1	6	52 17	
ait Lake City c an Antonio an Francisco eattle	66	18.0	12.4	6 !	10		
an Francisco.	173	16.5	14. 8 9. 7	3	10	24	
eattle	73	12.1	9.7	3	7 2	29 27	
	15 24	7. 8 12. 0	15. 8 12. 0	1 0	1	2/	
pokane pringfield, Mass. yracuse	48	16.9	11.9	7	1	118	
yracuse	36	10.0	16.1	4	9	50	
acoma	20	10.1	13.3	3	1	. 69 . 95	
oledorenton	83 52	15. 7 20. 9	13. 9 18. 0	10 8	11 7	131	
tica	26	12.9	11.1	6	2	130	
Vashington, D. C	135	16.1	19.4	11	12	63	
Vaterbury	31 35	16.1	10.6	6	4	134	
Vashington, D. C. Vaterbury. Vaterbury. Vorcester. Onkers.	35 51	15.2	18.2 14.4	5	4 7	195 60	
V1.000 NOT	14	13. 6 6. 7	9.2 7.9	2 3	7 0	44	
onkersoungstown					ž	43	

c Deaths for week ended Friday, Jan. 11, 1924.

PREVALENCE OF DISEASE.

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring.

UNITED STATES.

CURRENT STATE SUMMARIES.

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers.

Reports for Week Ended January 19, 1924.

ALABAMA.	ases.	CALIFORNIA.	
Chicken pox	29	Cerebrospinal meningitis:	Cases.
Diphtheria	16	Los Angeles	
Influenza	158	San Francisco.	
Malaria	16	Tulare County	
Measles	424	Diphtheria	
Mumps.	22	Influenza.	
Pneumonia	91	Lethargic encephalitis:	. 05
Scarlet fever.	6	Fresno	. 1
Smallpox	34	San Francisco	
Tuberculosis	21	Inyo County	
Typhoid fever	13	Measles.	
Whooping cough	27	Poliomyelitis.	
		Scarlet fever.	
ARIZONA. Chicken pox	2	Smallpox:	, 040
Diphtheria	2	1 -	. 9
Malta fever	ī	Compton	
Measles	22	Long Beach	
Mumps	4	Los Angeles	
Scarlet fever.	25	Los Angeles County	
Tuberculosis	27	Senta Monica	
Typhoid fever.	1	Scattering	
Typhold level	•	Typhoid fever	
ARKANSA9:		Typhus fever—Los Angeles	. 1
Cerebrospinal meningitis	1	COLORADO.	
Chicken pox	34	ooboundo:	
Diphtheria	12	(Exclusive of Denver.)	
Hookworm disease	3		
Influenza	197	Chicken pox	
Malaria	56	Diphtheria	
Measles	132	Influenza	
Mumps	17	Jaundice (epidemic)	
Paratyphoid fever	1	Measles	
Pellagra	6	Mumps	
Poliomyelitis	1	Pneumonia	
Scarlet fever	4	Scarlet fever	
Smallpox	18	Smallpox	
Trachoma	1	Trachoma	
Tuberculosis	14	Tuberculosis	
Typhoid fever	17	Typhoid fever	
Whooping cough	89	Whooping cough	. 7

CONNECTICUT.	_	ILLINOIS—continued.	
	Cases.	Dimbabania	
Cerebrospinal meningitis	1 145	Diphtheria:	Cases.
Chicken pox	57	Cook County	133
German measles	17	Rock Island County	12
Influenza	7	Scattering	11 66
Measles	209	Influenza.	22
Mumps	83	Lethargic encephalitis—Cook County	1
Pneumonia (lobar)	36	Measles	536
Scarlet fever	172	Pneumonia	368
Tuberculosis (all forms)	38	Poliomyelitis:	
Typhoid fever	2	Cook County	1
Whooping cough	79	Lake County	1
DELAWARE.		Scarlet fever:	
Chicken pox:		Adams County	12
Wilmington	14	Cook County	189
Scattering	2	Kane County.	-12
Diphtheria:		La Salle County	10
Wilmington	9	Scattering	14 97
Scattering	1	Smallpox	5
Malaria	1	Tuberculosis	241
Measles	3	Typhoid fever	36
Pneumonia	10	Whooping cough	144
Wilmington	15		
Felton	8	INDIANA.	
Scattering.	9	Chicken pox	94
Tuberculosis	8	Diphtheria:	
Typhoid fever	5	Allen County	8
Whooping cough	6	Lake County.	9
		Marion County	17
FLORIDA.		Noble County	15
Diphtheria	15	Scattering.	9 40
Influenza	5	Influenza.	15
Malaria	9	Measles.	477
Pneumonia.	7	Pneumonia	12
Scarlet fever	1	Poliomyentis:	
Trachoma		Martin County	1
Typhoid fever	9	Pulaski County	1
	•	Scarlet fever:	
GEORGIA.		Allen County	11
Chicken pox.	110	DeKalb County	8
Diphtheria	13	St. Joseph County.	24 13
Dysentery	2	Scattering	75
German measles	5	Smallpox:	
Hookworm disease	10	Lake County	9
Influenza	29	Marion County	22
Malaria	2	Scattering	30
Measles	220	Tuberculosis	39
Pellagra	8	Typhoid fever	6
Pneumonia	28	Whooping cough	54
Scarlet fever.	11	IOWA.	
Smallpox	89	Diphtheria	
Tuberculosis (pulmonary)	8	Scarlet fever	39 31
Typhoid fever	4	Smallpox	28
Whooping cough	110	Typhoid fever	10
ILLINOIS.		Kansas.	
Cerebrospinal meningitis:	1		
Cook County		Cerebrospinal meningitis	1
Knox County	2 1	Chicken pox	139
Montgomery County	i	Diphtheria	40
······································	- 1	weenest attoubled	3

	a	MASSACHUSETIScontinued.	_
- A	Cases.		Cases.
Influenza		Trachoma.	
Measles		Tuberculosis (all forms)	183
Mumps		Typhoid fever	
Pneumonia Scarlet fever		Whooping cough	144
		MICHIGAN.	
Smallpox		Diphtheria	211
Tuberculosis		Measles.	497
Whooping cough	116	Pneumonia	142
LOUISIANA.		Scarlet fever	420
Diphtheria	. 28	Smallpox	127
Hookworm disease	. 10	Tuberculosis	46
Influenza	53	Typhoid fever	6
Measles	183	Whooping cough	61
Pneumonia	37	whooping coagni	01
Smallpox	12	MINNESOTA.	
Tuberculosis	21	Cerebrospinal meningitis	
Typhoid fever	9	Chicken pox	1 175
		Diphtheria	100
MAINE.		Influenza	2
Chicken pox		Lethargic encephalitis.	1
Diphtheria		Measles	206
German measles	3	Pneumonia.	9
Influenza	4	Scarlet fever	306
Measles	210	Smallpox	45
Mumps	83	Tuberculosis	29
Pneumonia	7	Typhoid fever	9
Scarlet fever	24	Whooping cough.	8
Typhoid fever	10	, mooping oougure	•
Tuberculosis	6	MISSISSIPPI.	
Vincent's angina	1	Diphtheria	10
Whooping cough	66	Scarlet fever.	2
MARYLAND. ¹		Smallrox	5
Chicken pox	223	Typhoid fever	9
Diphtheria	59	MISSOURI.	
German measles.	3		
Influenza	71	(Exclusive of Cape Girardeau, Kansas Cit	у,
Lethargic encephalitis	i	and Springfield.)	
Measles	88	Cerebrospinal meningitis	3
Mumps	1		
	13 1	Chicken pox	67
	13 113	Chicken pox	67 84
Pneumonia (all forms)	113	Chicken pox	
Pneumonia (all forms) Poliomyelitis	113 1	DiphtheriaInfluenza	84
Pneumonia (all forms) Poliomyelitis Scarlet fever	113	Diphtheria	84 29
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat	113 1 118	Diphtheria Influenza Measles	84 29 574
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis	113 1 118 1	Diphtheria Influenza Measles Mumps	84 29 574 35
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever	113 1 118 1 68	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum	84 29 574 35 1
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough	113 1 118 1 68 6	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat	84 29 574 35 1
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever	113 1 118 1 68 6	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat	84 29 574 35 1 9
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat. Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS.	113 1 118 1 68 6	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever	84 29 574 35 1 9 145 2
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis	113 1 118 1 68 6 53	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox	84 29 574 35 1 9 145 2
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox	113 1 118 1 68 6 53	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus	84 29 574 35 1 9 145 2 4
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative)	113 1 118 1 68 6 53 2 378 17	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis	84 29 574 35 1 9 145 2 4 1 3 51
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox	113 1 118 1 68 6 53	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever	84 29 574 35 1 9 145 2 4 1 3
Pneumonia (all forms) Poliomyelitis Scarlet fover Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles	113 1 118 1 68 6 53 2 378 17 229 5	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough	84 29 574 35 1 9 145 2 4 1 3 51
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza	113 1 118 1 68 6 53 2 378 17 229	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough	84 29 574 35 1 9 145 2 4 1 3 51
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza Lethargic encephalitis	113 1 118 1 68 6 53 2 378 17 229 5 10	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough MONTANA. Diphtheria	84 29 574 35 1 9 145 2 4 1 3 51
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza	113 1 118 1 68 6 53 2 378 17 229 5 10 1	Diphtheria Influenza Measles Mumps. Ophthalmia neonatorum Pneumonia Scarlet fever. Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough MONTANA. Diphtheria Scarlet fever.	84 29 574 35 1 9 145 2 4 1 3 51 11 126
Pneumonia (all forms) Poliomyelitis Scarlet fover Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza Lethargic encephalitis Malaria Measles	113 1 118 1 68 6 53 2 378 17 229 5 10 1	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough MONTANA. Diphtheria	84 29 574 35 1 9 145 2 4 1 3 51 11 126
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza Lethargic encephalitis Malaria. Measles Mumps	113 1 118 1 68 6 53 2 378 17 229 5 10 1 1 538	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough MONTANA Diphtheria Scarlet fever Smallpox	84 29 574 35 1 9 145 2 4 1 3 51 11 126
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza Lethargic encephalitis Malaria Measles Mumps Ophthalmia neonatorum	113 1 118 1 68 66 53 2 378 17 229 5 10 1 1 538 285	Diphtheria Influenza Measles Mumps. Ophthalmia neonatorum Pneumonia Scarlet fever. Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough MONTANA. Diphtheria Scarlet fever.	84 29 574 35 1 9 145 2 4 1 3 51 11 126
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza Lethargic encephalitis Malaria Measles Mumps Ophthalmia neonatorum Pneumonia (lobar)	113 1 118 1 68 6 53 2 378 17 229 5 10 1 1 538 285 22	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough MONTANA. Diphtheria Scarlet fever Smallpox NEW JERSEY,	84 29 574 35 1 9 145 2 4 1 3 51 11 126
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza Lethargic encephalitis Malaria Measles Mumps Ophthalmia neonatorum Pneumonia (lobar) Poliomyelitis	113 1 118 1 68 6 53 2 378 17 229 5 10 1 1 538 285 22 130 2	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough MONTANA Diphtheria Scarlet fever Smallpox NEW JERSEY, Cerebrospinal meningitis	84 29 574 35 1 9 145 2 4 1 3 51 11 126
Pneumonia (all forms) Poliomyelitis Scarlet fever Septic sore throat Tuberculosis Typhoid fever Whooping cough MASSACHUSETTS. Cerebrospinal meningitis Chicken pox Conjunctivitis (suppurative) Diphtheria German measles Influenza Lethargic encephalitis Malaria Measles Mumps Ophthalmia neonatorum Pneumonia (lobar)	113 1 118 1 68 6 53 2 378 17 229 5 10 1 1 538 285 22 237 10	Diphtheria Influenza Measles Mumps Ophthalmia neonatorum Pneumonia Scarlet fever Septic sore throat Smallpox Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough MONTANA. Diphtheria Scarlet fever Smallpox NEW JERSEY,	84 29 574 35 1 9 145 2 4 1 3 51 11 126

¹ Week ended Friday

NEW JERSEY—continued.		SOUTH DAKOTA.	
	Cases.		Cases.
Influenza		Chicken pox	38
Measles		Diphtheria	. 1
Pneumonia		Influensa.	
Poliomyelitis		Measles.	
Scarlet fever		Mumps.	
Smallpox. Trachoma		Pneumonia.	
Typhoid fever		Scarlet fever. Whooping cough	
Whooping cough	35	whooping cough	. 18
		TEXAS.	
NEW MEXICO.		Chucken pox	51
Chicken pox		Dengue	10
Diphtheria		Diphtheria	
Influenza.		Influenza	
Measles	65 4	Lethargic eacephalitis	
Pneumonia.		Measles	
Poliomyelitis	1	Mumps	
Scarlet fever.	5	Pneumonia.	11
Smallpox	1	Scarlet fevor	33
Tuberculosis	23	Smallpox.	17
Typhoid fever	2	.Tuberculosis	28
Whooping cough	3	Typhoid fever	11
NEW YORK.		Whooping cough	27
(Exclusive of New York City.)		VERMONT.	
Cerebrospinal meningitis	3	Chicken pox	43
Diphtheria	206	Diphtheria	1
Influenza	70	Measles	84
Lethargic encephalitis	4	Mumps	16
Measles	1,102	Pneumonia	3
Pneumonia	347	Scarlet fever	8
Scarlet fever	405	Smallpox	19
Smallpox	10	Whooping cough	75
Typhoid fever	29 467	WASHINGTON.	
	401	Chicken pox.	85
NORTH CAROLINA.		Diphtheria	16
Cerebrospinal meningitis	1	German measles. Measles	9 077
Chicken pox	152	Mumps.	2,977
DiphtheriaGerman measles	37	Pneumonia.	5
Measles.	10 921	Scarlet fever:	•
Scarlet fever.	33	Spokane.	12
Smallpox	99	Scattering	30
Typhoid fever	7	Septic sore throat	1
Whooping cough	431	Smallpox:	
OREGON.		Cowlitz County	41
Chicken pox		Spokane.	33
Diphtheria:	17	Scattering	17 25
Portland	12	Whooping cough.	10
Scattering	17	WISCONSIN.	-10
Influenza	2	Milwaukee:	
Measles	290	Cerebrospinal meningitis	1
Mumps	. 3	Chicken pox.	76
Pneumonia	1 10	Diphtheria	15
Poliomyelitis	1	German measles	3
Scarlet fever	22	Measles	7
Portland	8	Pneumonia	6
Scattering.	6	Smallpox	47 ·
Tuberculosis	11	Tuberculosis	10
Typhoid fever	ī	Whooping cough	43
1 Deaths.		2 2 2	

WISCONSIN-continued.

Pneumonia....

Poliomyelitis.....

Scarlet fever.....

Smallpox....

Tuberculosis.....

Scattering:

Cases.

wisconsin-continued.

Smallpox..... 12

Typhoid fever..... 3

Scattering-Continued.

	osçs.		ases.
Cerebrospinal meningitis	2	Typhoid fever	2
Chicken pox	266	Whooping cough	91
Diphtheria	5 8	WYOMING.	
Influenza	33	Chicken pox	18
Measles	280	Diphtheria	1
Pneumonia	33	Measles	196
Scarlet fever	287	Pneumonia (broncho)	4
Smallpox	32	Scarlet fever.	10
Tuberculosis	30	Whooping cough	28
Reports for Weel	k En	ded January 12, 1924.	
DISTRICT OF COLUMBIA.		NORTH DAKOTA—continued.	
_	ases.		Cases.
Chicken pox		Typhoid fever.	4
Diphtheria		Whooping cough	3
Influenza		VIRGINIA.	
Measles		Smallpox-Nansemond County	. 2
Scarlet fever.		and post round in the country	
Smallpox		WISCONSIN.	
Tuberculosis		Milwaukee:	
Typhoid fever	. 1	Chicken pox	
Whooping cough	. 3	Diphtheria	. 19
		Measles	. 4
NEBRASKA.	- 1	Ophthalmia neonatorum	. 1
Chicken pox		Pneumonia	
Diphtheria		Scarlet fever	
Measles		Smallpox	. 1
Mumps		Tuberculosis	
Scarlet fever.		Whooping cough	. 49
Whooping cough	19	Scattering:	
		Cerebrospinal meningitis	. 1
NORTH DAKOTA.		Chicken pox	. 199
Chicken pox	24	Diphtheria	. 90
Diphtheria	19	Influenza	
Influenza.	2	Measles	. 305
Measles	272	Pneumonia	. 39

SUMMARY OF CASES REPORTED MONTHLY BY STATES.

19

42

36

The following summary of monthly State reports is published weekly and covers only those States from which reports are received during the current week:

State.	Cerebrospin a l meningitis.	Diphtheria.	Influenza.	Malaria.	Measles.	Pellagra.	Poliomyelitis.	Scarlet fever.	Smallpox.	Typhoid fever.
December, 1923.					_					
Delaware Florida Indiana Louisiana Maryland New Jersey Rhode Island Vermont	2 6 2 2 8	29 145 794 143 227 684 104 21	38 121 123 110 104	180 104 3 1	7 662 1,555 633 269 751 28 503	14	3 1 11	• 79 13 532 53 357 496 246 67	20 278 62 5 3	10 75 157 21 75 41 3

SMALLPOX IN NEW JERSEY.

The Department of Health of the State of New Jersey reported, under date of January 14, 1924, an outbreak of smallpox which originated in the case of a colored woman living in Erial, Camden County, who did laundry work and spent part of her time in Philadelphia. From December 11 to January 14, 27 cases occurred in Camden County, N. J., 4 cases in Sussex County, and 1 case in Liberty County. The earlier cases were not recognized as smallpox. The outbreak was discovered by a State district health officer.

CITY REPORTS FOR WEEK ENDED JANUARY 5, 1924.

The weekly morbidity reports from cities will hereafter be presented in the Public Health Reports in a new form.

The cities included in the following table have been selected primarily because of their geographic positions, the aim being to include at least one city in each State and to cover the country as nearly as possible by reports from representative cities. Some cities, however, which should have been included are omitted because reports are not received or do not come regularly.

The weekly reports from other cities having 10,000 population or over will appear in tables which will be published periodically.

The "calculated expectancy," given for diphtheria, poliomyelitis, scarlet fever, smallpox, and typhoid fever, is the result of an attempt to ascertain from previous occurrence how many cases of the disease under consideration may be expected to occur during a certain week in the absence of epidemics. It is based on reports to the Public Health Service during the past nine years. It is in most instances the median number of cases reported in the corresponding week of the preceding years. When the reports include several epidemics, or when for other reasons the median is unsatisfactory, the epidemic periods are excluded and the calculated expectancy is the mean of the number of cases reported for the week during nonepidemic years.

If reports have not been received for the full nine years, data are used for as many years as possible, but no year earlier than 1915 is included. In obtaining the calculated expectancy, the figures are smoothed when necessary to avoid abrupt deviations from the usual trend. For some of the diseases given in the table the available data were not sufficient to make it practicable to compute the calculated expectancy.

The cities appearing in the table have an aggregate population of more than 29,000,000.

In the New England cities the diphtheria figures for the week ended January 5, 1924, are somewhat higher than the calculated expectancy. This is also true of the cities in the Mountain, Pacific Coast,

and West South Central States. The table as a whole shows almost exactly the same number of cases of diphtheria for the week as the calculated expectancy, but for the corresponding week of 1923 the number of cases was greater.

Scarlet fever appears to be somewhat more prevalent in cities than last year and the number of cases is greater than the calculated expectancy.

The number of cases of smallpox and typhoid fever is too small to allow comparisons with previous years on the basis of reports for one week only.

City reports for week ended January 5, 1924.

		Diph	heria.	Influ	ienza.	}			Scarle	t fever.
Division, State, and city.	Chicken pox, cases re- ported.	Cases, calcu- lated expec- tancy.	Cases re- ported.	Cases re- ported.	Deaths re- ported.	Measles, cases re- ported.	Mumps, cases re- ported.	Pneu- monia, deaths re- ported.	Cases, calcu- lated expec- tancy.	Cases re- ported.
NEW ENGLAND.										
Maine: Lewiston Portland New Hampshire:	3 13	1 1	2 4	0	0	4 2	4	1 1	1 2	3
Concord Vermont:	0	1	0	0	0	15		. 2	. 2	0
BarreBurlington Massachusetts:	2	0 1	0	0	0	1 0		1 3	1 2	1 0
BostonFall RiverSpringfield WorcesterRhode Island:	97 4 7 0	64 7 3 4	75 9 3 19	5 0 0 0	0 0 1 0	118 2 26 0	12 0 6 0	23 2 2 8	47 3 6 9	114 2 15 24
Pawtucket Providence Connecticut:	0	3 16	1 5	0	0 1	0 1	0	1 4	1 9	0 61
Bridgeport Hartford New Haven	10	9 6 7	41 9 4	2 0 0	2 0 0	6 1 3	15	3 2 3	4 7 5	22 21 20
MIDDLE ATLANTIC.										
New York: Buffalo. New York Rochester Syracuse New Jersey:	0 216	26 272 13 12	12 210 6 12	0 22 0	0 9 2 0	11 484 3 51	0 129 0	5 194 4 3	20 160 12 13	25 177 28 41
Camden Newark Trenton	45 1	5 24 5	14 13 9	0 24 0	0 1 0	0 17 17	20	2 16 1	3 21 2	2 15 0
Pennsylvania: Philadelphia Pittsburgh Reading		74 26 4	97 26 2	1 0	1 0	17 11 0		77 26 0	53 22 2	59 34 5
EAST NORTH CENTRAL.						l	l			
Ohio: Cincinnati Cleveland Columbus Indiana:	15 65	18 38 7	9 43 7	0 8 0	0 2 1	45 12 0	6 39	8 30 5	11 40 6	19 46 5
Fort Wayne Indianapolis South Bend Terre Haute	0	3 22 1 1	6 13 10 3	0 0 0	0 0 0	1 18 0 0	47	3 10 2 1	1 10 3 1	6 2 12 2
Illinois: Chicago Cicero Springfield	134 15 3	185 2 3	114 2 2	10 0 1	2 0 1	48 0 0	60 0 0	59 0 4	175 1 2	126 3 0

City reports for week ended January 5, 1924—Continued.

		Diph	theria.	Influ	ienza.				Scarle	t fever.
Division, State, and city.	Chicken pox, cases re- ported.	Cases, calcu- lated expec- tancy.	Cases re- ported.	Cases re- ported.	Deaths re- ported.	Measles, cases re- ported.	Mumps, cases re- ported.	Pneu- monia, deaths re- ported.	Cases, calcu- lated expec- tancy.	Cases re- ported.
EAST NORTH CENTRAL—continued.										
Michigan: Detroit Flint Grand Rapids Wisconsin:	53 20	86 10 6	88 6 13	1 0 0	0 0 0	79 73 2	18 4	42 1 1	76 12 6	85 5 18
Madison Milwaukee Racine Superior	10 43 7	1 26 2 1	1 14 5 5	0 1 0 0	0 1 0 0	0 5 0 0	0 0 0	1 12 1 2	2 40 4 2	3 31 41 9
WEST NORTH CENTRAL.										
Minnesota: Duluth Minneapolis St. Paul Iowa:	79	4 22 16	2 38 24	0 0 0	0 0 0	10 8 17	0	3 8 10	7 24 13	13 43 46
Sioux City Waterloo Missouri:	1 3	3 0	6 0	0 0	0 0	10 5	0 4	0	4 2	1 5
Kansas City St. Joseph St. Louis North Dakota:	7 0 22	12 5 80	12 2 43	1 0 1	0 0 0	· 79 85 3	8 3 12	22 2	14 5 29	7 0 64
Fargo Grand Forks South Dakota: Sioux	0	0 1		0 0	0				1 1	0 2
FallsNebraska:	1	0	1	0	0	273		0	2	2
LincolnOmaha	6	3 6	14 4	0	0	91 13		2 9	2 8	4 2
Kansas: Topeka Wichita	16 5	2 4	0	0	0	14 8	0 99	2 3	3 5	3 2
SOUTH ATLANTIC.										
Delaware: Wilming-		2	3	0	0	0		2	3	· .
Baltimore Cumberland Frederick	114	41 1 1	23 0 1	19 0 0	2 0 0	31 0 0	4	23 2 0	25 1	53 1 0
District of Columbia: Washington	56	21	8	0	o	3	0	15	16	16
Virginia: Lynchburg Norfolk Richmond Roanoke	16 0	1 3 8 2	3 2 5 2	0 0 0 1	0 0 1 0	1 28 3 1	3 0	1 6 10 2	0 1 5 1	. 4 11 5 2
Charleston	2	1 2	0 5	0	0	1 1	0	3 1	2	0 8
Raleigh Wilmington Winston-Salem	19 0 0	1 1 0	0 0	0 0 0	0 0	3 1 177	0 0 1	0 1 2	1 1 1	2 2 7
South Carolina: Charleston Columbia Greenville	0 6 0	2 1 0	0 0 1	0	0 0 0	37 138 8	0 12 2	3 2 5	1 1 0	0 0 0
Geergia: Atlanta Brunswick Savannah Florida:	0 1 2	4 0 1	5 0 1	2 0 0	0 0	32 0 13	0	12 1 4	5 0 1	3 0 0
St. Petersburg.	0 1	····i	0	0	0	58 17	0 .	2.	i	0

		Diph	theria.	Influ	ienza.				Scarle	t fever.
Division, State, and city.	Chicken pox, cases re- ported.	Cases, calcu- lated expec- tancy.	Cases re- ported.	Cases re- ported.	Deaths re- ported.	cases	Mumps cases re- ported.	Pneu- monia, deaths re- ported.	Cases, calcu- lated expec- tancy.	Cases re- ported.
EAST SOUTH CENTRAL.										
Kentucky: Covington Lexington Louisville	0 10	1 2 11	1 0 1	0 0 1	0 0 1	0 0 1	0	1 2 13	1 1 5	1 0 1
Tennessee: Memphis Nashville	37 0	6 3	8	0	0	24 3	2 0	11 3	2 2	4 0
Alabama: Birmingham Mobile Montgomery	7 2	1 1 1	4 3 1	6 1 0	2 0 0	14 3 0	13 0	3 2 2	4 0 0	3 0 1
WEST SOUTH CEN- TRAL.										
Arkansas: Fort Smith Little Rock Louisiana:	0 1	1 1	2 2	0		0 2	0		1 2	3 2
New Orleans Shreveport Oklahoma:	0	14	24 1	2 0	3 0	27 17	0	5 3	3	7 0
Oklahoma Tulsa	2 0	2 1	2 2	0	0	4 0	0	1	3 2	1 0
Texas: Dallas Galveston Houston San Antonio	10 0	6 2 3 1	11 2 0 4	0 0 0	0 0 0	304 0 1 1	10 0	6 3 6 5	2 1 1 0	8 0 2 0
MOUNTAIN.							}			
Montana: Billings Great Falls Helena Missoula Idaho: Boise	2 11 8 0 0	1 1 0 0	0 1 0 2 0	0 0 0 0	0 0 0 0	142 17 0 0 0	0 0 0 0	0 1 0 0 0	1 1 1 2	4 6 3 0
Colorado: Denver Pueblo Utah: Salt Lake		7 6	18	0	2 0	15 90		18 2	6 2	2 2
Utah: Salt Lake City Nevada: Reno	34 0	3	2 0	0	0	35 0	7	7	4 0	2 1
PACIFIC.	İ	1		İ					1	
Washington: Seattle Spokane Tacoma Oregon: Portland	18 15 1 5	6 3 3 8	5 5 2 22	0	0	658 292 59 253	1 0 4 0	8	8 4 4 6	7 21 2 1
California: Los Angeles Sacramento San Francisco	62	23 2 15	65 6 59	15 0 5	6 0 2	16 8 131	0	27 2 14	11 1 13	44 3 29

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Division, State, and city.	Popula- tion July 1, 1923, estimated.	Cases, calculated expectancy.	Cases reported.	Deaths reported.	Tuberculosis, dear	Cases, calculated expectancy.	Cases reported.	Deaths reported.	Whooping cough, creported.	Deaths, all causes.
NEW ENGLAND. Maine:	ĺ									
Lewiston	33, 790 73, 129 22, 408	0 0 0	0 0 0	0 0 0	1 1 0	0 0 0	0 0 0	0 0 0	13	11 22 13
Barre Burlington Massachusetts:	1 10, 008 23, 613	0	0 3	0	0	0	0	0	4	4 7
Boston. Fall River Springfield Worcester. Rhode Island:	770, 400 120, 912 144, 227 191, 927	0 0 0 0	0 0 0 0	0 0 0 0	17 2 0 4	1 0 0 0	0 0 0	1 0 0 0	4 4 1	260 33 52
Pawtucket	68, 799 242, 378	0	0	0	1 4	0	0	0 1	4	9 63
Bridgeport. Hartford. New Haven.	1 143, 555 1 138, 039 172, 967	0 0 0	0 0 0	0 0 0	9 2 2	0 0 0	0 0 0	0 0 0	6	29 29 39
MIDDLE ATLANTIC.			ĺ							
New York: Buffalo New York Rochester Syracuse	539, 718 5, 927, 625 317, 867 184, 511	0 0 0 0	0 0 0	0 0 0	8 2 96 6 4	1 14 0 0	1 4 0 0	0 2 0 0	13 64 5	134 1,393 57 49
New Jersey: Camden	124, 157 438, 699 127, 390	0	0	0	2 9 2	0 1 0	0 0 0	0 0 0	10	26 99 32
Pennsylvania: Philadelphia Pittsburgh Reading	1, 922, 788 613, 442 110, 917	0 0 0	0 1 0	0 0 0	50 7 0	6 3 0	4 2 0	0 1 0		551 124 31
EAST NORTH CENTRAL. Ohio:				}					٠	
Cincinnati Cleveland Columbus Indiana:	406, 312 888, 519 261, 082	1 2 0	0 3 0	0 0 0	14 19 4	0 2 0	0 3 0	0 1 0	23 24	139 197 74
Fort Wayne	93, 573 342, 718 76, 709 68, 939	1 3 0 0	1 0 0 0	0 0 0	5 0 1	0 1 0 0	0 0 0	0 1 0 0	7 1	25 73 13 14
Illinois: Chicago Cicero Springfield Michigan:	2, 886, 121 55, 968 61, 833	1 0 0	0	0	43 0 0	5 0 0	20 0 0	4 0 0	30 0 4	672 6 28
Detroit	995, 668 117, 968 145, 947	1 1	10 2 3	0	12 1 2	3 0 1	1 0 1	0 0 0	15 3	251 15 31
Madison Milwaukee	42, 519 484, 595 64, 393 1 39, 671	0 3 0 1	1 1 0 7	0 0 0	0 3 0 0	0 1 0 0	0 1 0 0	0 1 0 0	27 1	55 11 7
WEST NORTH CENTRAL.	ļ					Ì			ĺ	
Minnesota: Duluth Minneapolis. St. Paul.	106, 289 409, 125 241, 891	0 16 15	3 6 14	0 0	2 2 1	0 0 1	0 1 0	0 0 0		15 81 52
Iowa: Sioux City Waterloo	79, 662 39, 667	2 0	0	0 .	0	0	1	i	0	1

¹ Population Jan. 1, 1920. ² Pulmonary only.

									,	
		s	mallp	ox.	aths	Ty	phoid f	ever.	cases	
Division, State, and city.	Popula- tion July 1, 1923, estimated.	Cases, calculated expectancy.	Cases reported.	Deaths re ported.	Tuberculosis, dea	Cases, calculated expectancy.	Cases reported.	Deaths reported.	Whooping cough, reported.	Deaths, all causes.
WEST NORTH CENTRAL-contd.										
Missouri: Kansas City	l	8 2 2	0 0 0	0 0	6 2 9	0 0 3	0 0 1	0 0 0	38	23 210
Fargo	24, 841 14, 547 29, 206	2 1 1	0		1 0	0	0	2	i	6
Lincoln	58, 761 201, 382	1 4	0	0	0 1	0	0 0	0		11 47
TopekaWichita	52, 555 79, 261	0	0	0	0 1	0	0	0	2 8	10 36
SOUTH ATLANTIC.										
Delaware: Wilmington Maryland: Baltimore	117,728 773,580	0	0	0	0 12	0 3	0	0	18	22 212
Cumberland	32,361 11,301 1 437,571	0	0 0 2	0	1 0 4	0 0 2	0 0 3	0 0 1	22	11 3 108
Virginia: Lynchburg. Norfolk. Richmond.	30,277 159,089 181,044	0	0 0 1	0 0 0	0 3 10	0 0 1	0 0 0	0 0 1	17 4	70
Roanoke West Virginia: Charleston Wheeling	55, 502 45, 597	0	9	0	1	0	2 0	0	0	12
North Carolina:	¹ 56, 208	0	0	0	0	0	0	0		5
Raleigh Wilmington Winston-Salem South Carolina:	56, 230	0	0	0	0	0	0	0	13	13 10
Charleston Columbia Greenville Georgia:	71, 245 39, 688 25, 789	0	1 3 0	0	3 1 1	1 0 0	0 0 0	0 0 0		25 23 13
Atlanta. Brunswick. Savannah	222, 963 15, 937 89, 448	4 0 0	20 0 0	0 0 0	3 2 0	0 0 1	0			61 6 26
Florida: St. Petersburg Tampa	24, 403 56, 050		0	0	0	i	0	0	1	11 9
EAST SOUTH CENTRAL.						İ				
Kentucky: Covington Lexington Louisville	57,877 43,673 257,671	0 0 1	0 0 0	0 0	1 1 4	0 0 1	0 0 0	0		24 19 77
Tennessee: Memphis Nashville	170, 067 121, 128	1 0	0	0	5 3	1 1	1 4	0	6	66 35
Alabama: Birmingham Mobile Montgomery	195, 901 63, 858 45, 383	1 0 0	2 0 0	0 0 0	6 1 0	1 0 0	0 1 0	0 1 0		54 19 16
WEST SOUTH CENTRAL.					1		İ			
Arkansas: Fort Smith Little Rock Louisiana:	30,635 70,916	0	0			0	0			.
New Orleans. Shreveport.	404, 575 54, 590	6	0 2	0	10	5	1 0	0		140 19

¹ Population Jan. 1, 1920.

					s	mallp	ox.	deaths	Tyl	phoid i	ever.	cases	
Division, State,	and ci	ity.	Ju 1	ouia- ion ly 1, 923, mated.	Cases, calculated expectancy.	Cases reported.	Deaths reported.	Tuberculosis, des	Cases, calculated expectancy.	Cases reported.	Deaths reported.	Whooping cough, reported.	Deaths, all causes.
WEST SOUTH CEN Oklahoma: Oklahoma	 .		. 1	01, 150	2 0	0	0	1	0	1 0	1		18
Tulsa Texas: Dallas Galveston Houston San Antonio			1	02,018 77,274 46,877 51,970 84,727	2 0 0 0	0 0	0 0 0 0	5 0 3 7	0 1 0 0	3 0 0	0 0 0	2	47 16 35 42
MOUNT (III Montana: Billings Great Falls Helena Missoula Idaho: Boise Colorado:			1	16, 927 27, 787 12, 037 12, 668 22, 806	1 3 0 0	0 2 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		0 7 5 5 2
Denver				72,031 43,519 26,241 12,129	9 0 4 0	0 0 0	0 0 0 0.	11 1 2 0	0 0 0 1	1 0 0 0	0 0 0	i	115 14 43 1
PACIFIC. Washington: Seattle	•••••		10 10 2	15, 685 04, 573 01, 731 73, 621 66, 853 69, 950 39, 038	2 10 1 6 2 0	0 7 4 3 70 0	0 1 0	6 29 2	1 0 0 1	0 0 0 0 2 1	0	1 1 1	267 25
San Francisco			5	39,038	1	ŏ	ő	20	i	ō	ŏ		179
	spi	ebro- nal ngitis.	Den	gue.	Leth ence lit	pha-	Pella	ıgra.	(i	iomyel nfanti iralysis	le	Tyr •fev	hus er.
Division, State, and city.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Calculated ex- pectancy.	Cases.	Deaths.	Cases.	Deaths.
NEW ENGLAND. Massachusetts: Boston	1	0			0	2			0	1	. 0		•••••
MIDDLE ATLANTIC. New York: New York New Jersey: Newark. Pennsylvania: Philadelphia Pittsburgh	2 0 0	0 0 0			4	3			0 0 0	2 1 0	0 0 1		

¹ Population Jan. 1, 1920.

	sp	ebro- inal ingitis.	Den	gue.	enc	nargic epha- tis.	Pel	lagra.	(licmye infanti aralysi	le ·	Ty	phus ver.
Division, State, and city.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Calculated expectancy.	Cases.	Deaths.	Cases.	Deaths.
EAST NORTH CEN- TRAL.													
Ohio: Cincinnati Columbus Indiana: Indianapolis Michigan: Detroit Flint Wisconsin: Madison Milwaukee	0 0 0 0 0	0 1 1 0 1			0	1			0	0	1		
WEST NORTH CENTRAL.													
Missouri: St. Louis	1	0					•			•••••			·····
Virginia: Lynchburg North Carolina: Ra- leigh South Carolina: Charleston Columbia Georgia: Atlanta	0 0 0	1 0 0 0					0	1 1 4				1	0
EAST SOUTH CENTRAL. Alabama: Birmingham WEST SOUTH CENTRAL.	0	0	•				0	1	0	1	0		····••
Louisiana: Shreve- port Texas: San Antonio.	····o	0						1 1					

¹ Population Jan. 1, 1920.

76092°--24----3

FOREIGN AND INSULAR.

BRITISH EAST AFRICA.

Outbreak of Plague-Nairobi.

Under date of November 22, 1923, an outbreak of plague was reported in Nairobi and the surrounding rural districts with more than 40 cases occurring in the city and several hundred in the neighboring districts notified from November 1 to 21, 1923. The disease was stated to be confined to natives and Hindus.

Plague-Tanganyika-Uganda.

To October 20, 1923, 34 cases of plague with 25 deaths were reported in Tanganyika under date of November 22, 1923. In Uganda, during the months of August, September, and October, 1923, there were reported 734 cases of plague with 719 deaths.

CANARY ISLANDS.

Plague—Las Palmas.

During the period October 15 to November 15, 1923, 14 cases of plague with 14 deaths were reported at Las Palmas, Canary Islands.

EGYPT.

Status of Plague.

During the period January 1 to December 13, 1923, 1,479 cases of plague with 708 deaths were reported in Egypt. The localities of occurrence in cities, with date of last case, were stated as follows: Alexandria, 65 cases with 33 deaths (November 29); Cairo, 1 case with 1 death (March 17); Port Said, 51 cases with 29 deaths (September 10); Suez, 42 cases with 23 deaths (December 6). The remaining cases were distributed in 11 provinces.

JAMAICA.

Smallpox (Reported as Alastrim).

During the week ended December 29, 1923, five new cases of small-pox (reported as alastrim) were notified in the island of Jamaica. Of these, one case was notified at Kingston.

Typhoid Fever-Kingston and Vicinity.

During the same period eight cases of typhoid fever were notified at Kingston and one case was notified in the surrounding country.

MALTA.

Communicable Diseases-November, 1923.

Communicable diseases were reported in the island of Malta during the month of November, 1923, as follows: Bronchopneumonia, 4 cases; pneumonia, 2 cases; trachoma, 37 cases; undulant fever, 60 cases; whooping cough, 213 cases.

TURKEY.

Plague-Constantinople.

During the week ended December 15, 1923, one case of plague, with one death, was notified at Constantinople, Turkey.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER.

The reports contained in the following tables must not be considered as complete or final as regards either the lists of countries included or the figures for the particular countries for which reports are given.

Reports Received During Week Ended January 25, 1924.1

CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
India: Calcutta	Nov. 18-Dec. 8 Nov. 25-Dec. 8 Nov. 18-24	31 6 2	20	
	PLA	GUE.		
Brazil: Bahia British East Africa:	Nov. 25-Dec. 8	2	1	
Kenya— Nairobi Tanganyika Uganda	Nov. 1-21 Oct. 20	40 34	25	In rural districts, several hundred cases. August-October, 1923: Cases, 734;
Canary Islands: Las Palmas Egypt.		14	14	deaths, 719. Jan. 1-Dec. 13, 1923: Cases, 1,479;
City— Alexandria Cairo Port Said Suez	dodo	65 1 51	33 1 29	deaths, 708. Date o last case, Nov. 29, 1923. Date of last case, Mar. 17, 1923. Date of last case, Sept. 10, 1923.
Suez	Dec. 2-8 Nov. 25-Dec. 8	42 5 721 3	23 4 435 1	Date of last case, Dec. 6, 1923.
City— Saigon Java: Soerabaya	Oct. 28-Nov. 17 Nov. 11-17	18	6	
Siain: Bangkok Straits Settlements: Singapore	do	1	1	
Syria: BeirutTurkey:	Nov. 21-30	1	1	
Constantinople	Dec. 9-15	1	1	

¹ From medical officers of the Public Health Service, American consuls, and other sources. For reports received from June 30 to Dec. 28, 1923, see Public Health Reports for Dec. 28, 1923. The tables of epidemic diseases are terminated semiannually and new tables begun.

Reports Received During Week Ended January 25, 1924—Continued.

SMALLPOX.

Place.	Date.	Cases.	Deaths.	Remarks.
British East Africa: Zanzibar	Oct. 1-31	31	15	In vicinity, 1 case, 1 death. In Mkokotoni district, 30 cases, 14 deaths reported.
Manitoba— Winnipeg Ontario—	Dec. 23-29	3		
Fort William and Port	do	. 1		
Quebec — Montreal	Dec. 30-Jan. 5	1	ļ	
Chile: Valparaiso	Dec. 9-15		1	
China: Foochow Hongkong Manchuria—	Nov. 4-Dec. 8 Nov. 11-17	90	126	Present.
Harbin	Nov. 19-25	3		•
Seoul	Nov. 1-30	1		
BuenaventuraIndia:	Dec. 9-15	2		•
Bombay	Nov. 18-Dec. 1 Nov. 25-Dec. 8 Nov. 18-24	7 2 1	5 · 1 1	
Rangoon Indo-China: City—	NUV. 10-24		•	
SaigonJamaica	Nov. 4-17	27	9	Dec. 23-29, 1923; Cases ,5.
Kingston Java: West Java –	Dec. 23-29	1		, , , , , , , , , , , , , , , , , , , ,
Batavia	Nov. 10-16	7	1	
Mexico: Mexico City Vera Cruz	Dec. 2-8 Dec. 25-30	7	i	
Portugal: LisbonOporto	Dec. 16-22 Dec. 9-15	5 14	8	
Siam: Bangkok.	Nov. 11-24	10	5	•
Spain: Valencia	Dec. 9-22	57	5	
Switzerland: Berne	Dec. 9-15	3		
Transvaal — Johannesburg	Nov. 25-Dec. 1	1		
Uruguay: Montevideo	Oct. 1-31	1		

TYPHUS FEVER.

Chile: Valparaiso	Nov. 25-Dec. 15		29	Dec. 24, 1923: In hospital, 34 patients.
Egypt: Alexandria Mexico:	Dec. 3-9	1		
Mexico City	Dec. 2-8	21		Including municipalities in Federal district.
Spain: Barcelona Turkev:	Nov. 29-Dec. 12		2	
Constantinople Yugoslavia:	Dec. 9-15	3	•••••	
Croatia— Zagreb Serbia—	Dec. 2-15	3		
Belgrade	Nov. 25-Dec. 1	1		•

Reports Received from December 29, 1923, to January 18, 1924.1

CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
India Calcutta Rangoon	Nov. 11-17 Nov. 11-Dec. 1	10 2	7 2	Oct. 14-Nov. 10, 1923: Cases, 3,343; deaths, 2,217.
	PLA	GUE.		
Azores: St. Michael Island	Oct. 20-Nov. 10	9	5	At localities 3 to 9 miles from port of Punta Delgada.
Bolivia: La Paz Brazil:	Oct. 1-31		3	
BahiaBritish East Africa: Kenya—	Nov. 11-17	1	1	
Mombasa Uganda	Oct. 14-29 Aug. 1-Sept. 30	1 218	1 211	Infected rats, 2.
Canary Islands: San Juan de la Rambla Ceylon:	1	1		Locality 52 km. from Teneriffe.
Colombo Ecuador:	Nov. 11-24	4	3	Plague rodents, 11.
Guayaquil	1 1	4.	2	Rats taken: 18,316; found in- fected, 37. Present.
Egypt:				resent.
· Alexandria	j	2	1	
PaauhauIndia				Dec. 14, 1923: One plague rat. Oct. 14-Nov. 10, 1923: Cases,
Bombay Karachi	Oct. 28-Nov. 17	2 28	2 23	11,672; deaths, 7,293.
Madras Presidency Rangoon	Nov. 4-24	305 5	201 3	Presidency.
Iraq: Bagdad	Nov. 11-17	1		
Java Province—		• • • • • • • • • • • • • • • • • • • •		Oct. 1-31, 1923: Deaths, 902.
Djokjakarta Kedoe Pekalongan Samarang	Oct. 1-31		56 252	
Pekalongan	do		25	
Samarang Socrabaya	do		218	
Socraka ta	do		348	
Madagascar: Tananarive Province Tananarive Town	Oct. 1-45 Oct. 1-15	32 22	28 22	Bubonic, pneumonic, septicemic. Oct. 16-29, 1923: Deaths, 11;
				European, 2. Nov. 1-30, 1923: Cases, 23; deaths,
Locality	Nov. 1_30.	1	1	18.
Canete	do	1		
Chiclayo. Lima (city)	do	1 15	1 12	
Lima (country)	uu	4	4	
Lurin	do	1		
Angola— Loanda	Oct. 8-28		12	
Siam: Bangkok	Nov. 4-10	1	1	
Spain: Malaga	Dec. 17	2		
Straits Settlements: Singapore Syria:	Nov. 18-24	1	1	
Beirut	Nov. 1-10	1		

¹ From medical officers of the Public Health Service, American consuls, and other sources. For reports received from June 30 to Dec. 28, 1923, see Public Health Reports for Dec. 28, 1923. The tables of epidemic diseases are terminated semiannually and new tables begun.

Reports Received from December 29, 1923 to January 18, 1924—Continued.

SMALLPOX.

Place.	Date.	Cases.	Deaths.	Remarks.
Algieria:	N 1 65			
AlgiersBolivia:	Nov. 1-30	. 1		1
La Paz	Oct. 1-Nov. 30	20	10	
Brazil: Pernambuco	Nov. 4-24	14	. 2	
Rio de Janeiro	Nov. 18-24	3	1	
Sao Paulo	Sept. 3-9	1	·	•
Tanganyika Territory	Sept. 30-Oct. 20	1 8	. 1	
Uganda	Sept. 1-30	6		
Zanzibar	do	85	3	In areas 27 miles from town of Zanzibar.
Canada:	İ		l	- College College
British Columbia— Vancouver	Dec. 2-22	7		
Manitoba—		'		-
Winnipeg	Nov. 25-Dec. 22	18	3	
New Brunswick— Madawaska County	Dec. 8-15	1	1	
Ontario—	1	_		
Fort William and Port	Dec. 16-22	2		Occurring at Fort William.
Arthur. Saskatchewan—				
Regina	Dec. 9-15	1	1	
Ceylon:	N 11 17		1	B. d.
Colombo	Nov. 11-17	1		Port case.
Concepcion	Oct. 1-31		. 7	Nov. 12-Dec. 3, 1923: Deaths, 5.
Talcahuano	Nov. 26-Dec. 2	3		
Amoy	Nov. 18-Dec. 1			Present.
Chungking Hongkong	Nov. 4-24			Present and endemic.
Hongkong Manchuria—	Oct. 28-Nov. 3	47	43	
Harbin	Nov. 12-18	2		
Shanghai	Dec. 29			Prevalent.
'olombia: Buenaventura	Nov. 18-Dec. 1	6		
Ceuador:				
Esmeraldas	Nov. 16-30	4		•
Egypt: Port Said	Nov. 24-Dec. 6	1	l	-
iccc.		•		
Saloniki	Oct. 22-Nov. 4	• • • • • • •	7	
Basse Terre	Dec. 18			Present.
Marie Galante				Off shore island: present.
Pointe à Pitre	do	• • • • • • •		Present in vicinity. Oct. 14-Nov. 10, 1923: Cases,
Bombay	Oct. 28-Nov. 17	21	7	2,655; deaths, 548.
Madras	Nov. 4-24	4	1	-,-,-,
Rangoon	Nov. 4-Der. 1	6	2	
Bagdad	Oct. 24-Nov. 17	14	8	
maica	N 05 D 15			Nov. 25-Dec. 15, 1923: Cases, 93.
Kingston	Nov. 25-Dec. 15	2		
East Java—				
Soerabaya West Java—	Oct. 28-Nov. 3	110	14	
Batavia	Oct. 27-Nov. 9	4	4	
atvia				Oct. 1-31, 1923: Cases, 3.
exico: Mexico City	Nov. 25-Dec. 1	6		Including municipalities in Fed-
Vera Cruz.	Nov. 3-Dec. 23		3	eral District.
oland				Oct. 1-31, 1923: Cases, 8.
ortugal: Lisbon	Nov. 11-Dec. 15	14	7	Nov. 19-Dec. 8, 1923: Cases, 7;
Oporto	Nov. 25-Dec. 8	12	6	deaths, 6.
			- 1	•
am:	0.4.00.37 - 1	!	!	
Bangkok	Oct. 28-Nov. 10	19	12	
	Oct. 28-Nov. 10	19	12	Present. Locality on Chita Railway, Manchurian frontier.

Reports Received from December 29, 1923 to January 18, 1924—Continued.

SMALLPOX—Continued.

Shebro District— Spain	Place.	Date.	Cases.	Deaths.	Remarks.
Shebro District— Spain: Tagbail. Nov. 1-15. 3 Spain: Tagbail. Nov. 15-21. 1 Valencia. Nov. 25-Dec. 8 62 4 Switzelland: Nov. 25-Dec. 8 62 4 Switzelland: Nov. 18-Dec. 1 6 Corrected. Switzelland: Nov. 18-Dec. 1 1 In vicinity, at Djisr Choughot Syris: Nov. 16-22. 1 In vicinity, at Djisr Choughot Syris: Nov. 16-22. 1 In vicinity, at Djisr Choughot Tunis. Nov. 16-22. 1 In vicinity, at Djisr Choughot Tunis. Nov. 16-22. 1 In vicinity, at Djisr Choughot Tunis. Oct. 27-Nov. 2 5 1 In vicinity, at Djisr Choughot Tunis. Oct. 27-Nov. 2 5 1 In vicinity, at Djisr Choughot Tunis. Oct. 27-Nov. 2 5 1 In vicinity, at Djisr Choughot Tunis. Oct. 1-31, 1923: Colored, case 41: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 2; white, cases, 12: deaths, 13: deaths, 2; white, cases, 12: deaths, 13: deaths, 2; white, cases, 13: deaths, 2; white, cases, 12: deaths, 13: deaths, 2; white, cases, 13: deaths, 13: deaths, 13: deaths, 2; white, cases, 13: deaths, 1	Sierra Leone:				
Spain: Nov. 15-21. Sept. 10-23. 2 Sept. 10-23. Sept. 10-23. Sept. 10-23. Sept. 10-23. Sept. 10-23. Sept. 10	Sherbro District—	No. 1 15		1	
Barcelona	Tagoaii	Nov. 1-15	3		
Nov. 18-Dec. 1	Barcelona	Nov. 15-21			
Berne		Nov. 25-Dec. 8	62	4	
Aleppo		Nov. 18-Dec. 1	6		Corrected.
Damissus		Nov: 95-Dec 1	١,		In vicinity at Dijer Chaughou
Tunis	Damascus	Nov. 16-22			The vicinity, at 15 is thoughout
Constantinople	Funis:	Oat 27 Nov 2			
Constantinople. Nov. 11-17. 2	Curkey:			1	
A continuent	Constantinople	Nov. 11-17	2		Oot 1 21 1022; Colored com
Cape Province	nion of South Africa				41; deaths, 2; white, cases, 3
Natal	a . n	0.4.00.370			total 44 cases.
Typhus Fever. Go. Free State. Go. Free State. Go. Free State. Go. Free State. Go. Free State. Go. Free State. Go.	Natal	do			
Algeria:	Orange Free State	do			Do.
Algeria:		TVDLIII	PPVE	<u>l</u>	<u> </u>
Algiers		liffica	FEVE	1	1
Solivia: La Paz. Oct. 1-Nov. 30 18 2 2 2 2 2 2 2 2 2	Algeria:	27	١.	١,	
La Paz.	Algiers	Nov. 1-30	3	1	
Antofagasta Dec. 2-9. 4 Concepcion. Oct. 1-31. 1 Dec. 5, 1923: 3 cases under trea concepcion. Oct. 1-31. 1 Dec. 5, 1923: 3 cases under trea concepcion. Oct. 1-31. 1 Dec. 5, 1923: 3 cases under trea concept. In the concept. Oct. 1-31. 1923: Cases oct. 1-31. 1923: Cases, 12: paraly largary.	La Paz	Oct. 1-Nov. 30	18	2	
Dec. 5, 1923; 3 cases under treatment. Talcahuano		Dec. 2-8	4		
China:	Concepcion	Oct. 1-31		1	-
Nov. 12-Dec. 9 2	Talcahuano			• • • • • • • • • • • • • • • • • • • •	Dec. 5, 1923: 3 cases under treat
Chungking	China:				ment.
Sept. Alexandria	Antung	Nov. 12-Dec. 9	2		Present •
Sept. 10-23 2 3 3 1923; Cases, 24.	Coungking Egypt:	NOV. 18-24			resent.
Sept. 10-23 2 3 3 1923; Cases, 24.	Alexandria				
Action	Cairo		- 1	3	July 1-Aug. 31, 1923; Cases, 24,
Mexico City	atvia				Oct. 1-31, 1923: Cases, 12; para
Mexico City					typnus lever, 7; recurrent ty
Poland	Mexico:				
Sept. 23-Oct. 20, 1923; Cases, 13; deaths, 13.	Mexico City	Nov. 25-Dec. 1	19	• • • • • • • • • • • • • • • • • • • •	
Curkey:	Poland				Sept. 23-Oct. 20, 1923: Cases, 133
Constantinople Nov. 11-Dec. 1. 10 Oct. 1-31, 1923; Colored, 28 cases, 58 deaths; white, 2 case total, 289 cases, 58 deaths. Oct. 1-31, 1923; Colored, case total, 289 cases, 58 deaths. Oct. 1-31, 1923; Colored, case 245; deaths, 47. Outbreaks. Oct. 1-31, 1923; Colored, cases, oct. 1-31, 1923; Colored, cases, oct. 1-31, 1923; Colored, cases, oct. 1-31, 1923; Colored, cases, oct. 1-31, 1923; Colored, cases, oct. 1-31, 1923; Colored, cases, oct. 1-31, 1923; Colored, cases, oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct. 1-31, 1923; Colored, cases, 20; oct.					deaths, 13.
Cet. 1-31, 1923; Colored, 2st cases, 5s deaths; white, 2 cases total, 289 cases, 5s deaths. Oet. 1-31, 1923; Colored, cases deaths, 47. Outbreaks. Oet. 1-31, 1923; Colored, cases, 5s deaths, 47. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 3. Outbreaks. Oet. 1-31, 1923; Colored, cases, 6d deaths, 4d deaths, 6d deaths, 6d deaths, 6d deaths, 6d deaths, 6d deaths, 6d deaths, 6d deaths, 6d deaths, 6d deaths, 6d deaths, 6d deaths, 6d de	Constantinople	Nov. 11-Dec. 1	10		
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Do. Oct. 28-Nov. 17 Outbreaks Oct. 1-31, 1923: Colored, cases, deaths, 3. Outbreaks Oct. 1-31, 1923: Colored, cases, deaths, 3. Outbreaks Outbreaks Outbreaks Outbreaks Cases occurring among native stevedores in the harbor area of the port and confined to on barracks Oct. 1-31, 1923: Colored, cases, 20 Orange Free State Oct. 1-31, 1923: Colored, cases, 20 Oct. 1-31, 1923: Colored, cases, 20 Outbreaks Oct. 1-31, 1923: Colored, cases, 15 Outbreaks					total, 289 cases, 58 deaths
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Natal	Do	Oct 28-Nov 17			245; deaths, 47.
Do.		Oct. 20-NOV. 17			Oct. 1-31, 1923: Colored, cases, 4
Durban Nov. 24 72 Cases occurring among native stevedores in the harbor area of the port and confined to on barracks. Oct. 1-31, 1923: Colored, cases, 24 deaths, 8. Oct. 1-31, 1923: Colored, cases, 15 Do		Oot 99 Nor 9	j		deaths, 3.
Stevedores in the harbor area of the port and confined to on barracks. Oct. 1-31, 1923: Colored, cases, 2: deaths, 8. Oct. 1-31, 1923: Colored, cases, 2: deaths, 8. Oct. 1-31, 1923: Colored, cases, 1: Outbreaks. Outbreaks.	Durban.	Nov. 24	72		Cases occurring among native
Orange Free State. barracks. Oct. 1-31, 1923: Colored, cases, 2deaths, 8, Oct. 1-31, 1923: Colored, cases, 12 Oct. 1-31, 1923: Colored, cases, 12 Oct. 1-31, 1923: Colored, cases, 13 Oct. 1-31, 1923: Colored, cases, 14 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-31, 1923: Colored, cases, 15 Oct. 1-					stevedores in the harbor area of
Orange Free State			l		
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Do.	_				deaths, 8. Oct 1-31 1923: Colored cases 13
YELLOW FEVER. Pernambuco City	Do	Oct. 28-Nov. 3			Outbreaks.
razil: Pernambuco City	Johannesburg	Nov. 11-17	1		
razil: Pernambuco City		YELLOW	FEVER	<u></u>	
Pernambuco City		1	1	1	
	Brazil: Pernambuco City	Nov. 16	3	2	•
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